## Mathematics and Computer Studies

## Please Note:

Prospective job candidates are URGED to check with the respective department, dean, or payroll office for a more detailed description of qualifications. DO NOT apply for jobs via CUPE 3912, but directly with the contact person for each job posting. Some departments may accept applications online; others might not. It is our recommendation that you include a COMPLETE CV with every application, even if it is not requested.

Jobs are listed newest-to-oldest and expired job postings are periodically archived.

upcoming winter term (contract dates January 1 to April 30).

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course. Please note this course is being delivered online.

QUALIfications/requirementsA combination of M.Sc. degree in previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large online classes or direct experience of teaching this class is considered an asset.

Please provide teaching evaluations if available.

SALARY RANGE/PAY RATE

ADDITIONAL INFORMATION

Per CUPE Collective Agreement Local 3912

All offers of employment as a Part-

> Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.
term of appointment January 1, 2021 to April 30, 2021
OPEN DATE 10/13/2020
CLOSE DATE 10/23/2020

OPEN UNTIL FILLED
QUICK LINK FOR DIRECT http://dal.peopleadmin.ca/postings/4586
ACCESS TO POSTING

## Documents Needed to Apply

## Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)
3. List of referees

## Optional Documents

1. Teaching Dossier

| position title | Part-Time Academic (MATH/ECON |
| :---: | :---: |
|  | 3900.03 section 01 - Winter Term of |
|  | 2021) |
| POSTING NUMBER | PTAP460P |
| department/unit | Mathematics \& Statistics |
| LOCATION | Halifax |
| JOB SUMMARY \& KEY <br> RESPONSIBILITIES | The Part-Time Academic will be |
|  | responsible for the development and delivery of Financial Mathematics (MATH/ECON 3900.03, section 01) in the upcoming winter term. The contract date for teaching/delivery is January 1 to April 30. The course development start date is to be determined. |
|  | The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University. |
|  | Please see the academic timetable ( www.dal.ca/timetable ) for the days and times of this course. Please note the course is being delivered online. |

qualifications/requirementsA combination of M.Sc. degree in
of position Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in
progress is considered an asset.
Experience with course delivery in an online environment is also an asset.
The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

SALARY RANGE/PAY RATE

ADDITIONAL INFORMATION

Per CUPE Collective Agreement - Local 3912

All offers of employment as a PartTime Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

TERM OF APPOINTMENT

OPEN DATE $\quad 10 / 13 / 2020$

CLOSE DATE $\quad 10 / 22 / 2020$

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT
January 1, 2021 to April 30, 2021

ACCESS TO POSTING

## Documents Needed to Apply

Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)
3. List of referees

## Optional Documents

1. Teaching Dossier

POSITION TITLE
posting number

DEPARTMENT/UNIT

LOCATION

JOB SUMMARY \& KEY
RESPONSIBILITIES

Part-Time Academic (STAT/MATH
1060.03 - Winter Term of 2021)

PTAP466P

Mathematics \& Statistics
Halifax

The Part-Time Academic will be responsible for teaching Introductory Statistics for Science and Health Sciences (STAT/MATH 1060.03, section
02) in the upcoming winter term
(contract dates January 1 to April 30).

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable (
www.dal.ca/timetable ) for the days, times \& location(s) of this course. Please note this course is being delivered online.
qualifications/requirementsA combination of M.Sc. degree in of position Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter and experience teaching large online classes. Direct experience of teaching this class is considered an asset.

Please provide teaching evaluations if available.
salary range/pay rate Per CUPE Collective Agreement - Local 3912

All offers of employment as a PartTime Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

| TERM OF APPointment | January 1, 2021 to April 30, 2021 |
| :--- | :--- |
| OPEN DATE | $10 / 13 / 2020$ |
| CLOSE DATE | $10 / 22 / 2020$ <br> OPEN UNTIL FILLED |
| QUICK LINK FOR DIRECT | http://dal.peopleadmin.ca/postings/4568 |
| ACCESS TO POSTING |  |

## Documents Needed to Apply

Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)
3. List of referees

## Optional Documents

1. Teaching Dossier

POSITION TITLE

POSTING NUMBER

DEPARTMENT/UNIT

LOCATION

JOB SUMMARY \& KEY

RESPONSIBILITIES

Part-Time Academic (MATH 3210.03 Winter Term of 2021)

PTAP465P

Mathematics \& Statistics

Halifax
The Part-Time Academic will be responsible for the development and delivery of Introduction to Numerical Analysis (MATH 3210.03) in the upcoming winter term. The contract dates for teaching/delivery are from

January 1 to April 30. The course development start date is to be determined.

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course. Please note this course is being delivered online.

QUALIfications/requirementsA combination of M.Sc. degree in
Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. Experience with course delivery in an online environment is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

Per CUPE Collective Agreement - Local 3912

ADDITIONAL INFORMATION
All offers of employment as a Part-
Time Academic are conditional upon
sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

TERM OF APPOINTMENT

OPEN DATE $\quad 10 / 13 / 2020$

CLOSE DATE $\quad 10 / 22 / 2020$

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT
ACCESS TO POSTING

January 1, 2021 to April 30, 2021
http://dal.peopleadmin.ca/postings/4574

## Documents Needed to Apply

Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)
3. List of referees

## Optional Documents

1. Teaching Dossier

Winter Term of 2021)

| posting number | PTAP467P |
| :---: | :---: |
| DEPARTMENT/UNIT | Mathematics \& Statistics |
| location | Halifax |
| JOB SUMMARY \& KEY <br> RESPONSIBILITIES | The Part-Time Academic will be responsible for teaching section 01 of Intro Data Mining with R (STAT 2450.03) in the upcoming winter term (contract dates January 1 to April 30). |
|  | The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University. |
|  | Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course. Please note this course is being delivered online. |
| QUALIFICATIons/REqUirementsA combination of M.Sc. degree in |  |
|  | Mathematics or Statistics and previous teaching experience is required. <br> Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large online classes or direct experience of teaching this class is |

considered an asset.

Please provide teaching evaluations if available.

SALARY RANGE/PAY RATE

ADDITIONAL INFORMATION

Per CUPE Collective Agreement - Local 3912

All offers of employment as a PartTime Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

| TERM OF APPOINTMENT | January 1, 2021 to April 30, 2021 |
| :--- | :--- |
| OPEN DATE | $10 / 13 / 2020$ <br> CLOSE DATE <br> OPEN UNTIL FILLED <br> QUICK LINK FOR DIRECT |
| http://dal.peopleadmin.ca/postings/4575 |  |

## Documents Needed to Apply

## Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)
3. List of referees

## Optional Documents

1. Teaching Dossier

POSITION TITLE

POSTING NUMBER

DEPARTMENT/UNIT

LOCATION

JOB SUMMARY \& KEY
RESPONSIBILITIES

Part-Time Academic (STAT/ACSC
3703.03 - Winter Term of 2021)

PTAP469P
Mathematics \& Statistics
Halifax
The Part-Time Academic will be responsible for the development and delivery of Actuarial Models I
(STAT/ACSC 3703.03; section 01) in the upcoming winter term. The contract dates for teaching / delivery are from January 1 to April 30. The course development start date is to be determined.

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days,
times \& location(s) of this course.
Please note the course is being delivered online.
qualifications/RequirementsA combination of M.Sc. degree in of position Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. Experience with online course delivery is also an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

SALARY RANGE/PAY RATE

ADDITIONAL INFORMATION

Per CUPE Collective Agreement - Local 3912

All offers of employment as a Part-
Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

| OPEN DATE | $10 / 13 / 2020$ |
| :--- | :--- |
| CLOSE DATE | $10 / 23 / 2020$ |
| OPEN UNTIL FILLED |  |
| QUICK LINK FOR DIRECT | http://dal.peopleadmin.ca/postings/4576 |
| ACCESS TO POSTING |  |

## Documents Needed to Apply

Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)
3. List of referees

## Optional Documents

1. Teaching Dossier


The topics to be covered in the course are available from the Department
Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course. Please note the course is being delivered online.
qualifications/requirementsA combination of M.Sc. degree in of position Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter. Experience teaching large online classes with R programming language heavily involved is considered an assest.

Please provide teaching evaluations if available.
salary range/pay rate Per CUPE Collective Agreement - Local 3912

All offers of employment as a PartTime Academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

| TERM OF APPOINTMENT | January 1, 2021 to April 30, 2021 |
| :--- | :--- |
| OPEN DATE | $10 / 13 / 2020$ |
| CLOSE DATE | $10 / 23 / 2020$ |
| OPEN UNTIL FILLED |  |
| QUICK LINK FOR DIRECT | http://dal.peopleadmin.ca/postings/4585 |
| ACCESS TO POSTING |  |

## Documents Needed to Apply

## Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)
3. List of referees

## Optional Documents

1. Teaching Dossier

Department/Faculty: Mathematics
Course Name: Statistics and Mathematics Preparation

Course Code: MATH 002718
Academic Term: Winter
Class Timetable: Asynchronous
Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare nonscience
majors who will be taking further Mathematics and/or Statistics courses is
required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 11/2/2020

Department/Faculty: Mathematics
Course Name: Introductory Calculus II
Course Code: MATH 111402
Academic Term: Winter
Class Timetable: TTh 09:00AM - 10:15AM
Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD or Master's degree in Mathematics. In addition, the successful candidate must have prior experience teaching Introductory Calculus at the

University level in courses which include students from a variety of majors.

Candidates must also have experience using the Blackboard

## Collaborate

virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

[^0]How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220902
Academic Term: Winter
Class Timetable: MW 09:00AM - 10:15AM Sync. Online
Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required. Due to the Covid-19 pandemic this class will be taught entirely online. Candidates must therefore have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in

## student

appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

[^1]Class Timetable: MW 12:00PM - 01:15PM Sync. Online

Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.
Due to the Covid-19 pandemic this class will be taught entirely online.
Candidates must therefore have experience using the Blackboard
Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
This is a coordinated course with a laboratory component. The
laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220904
Academic Term: Winter
Class Timetable: TTh 10:30AM - 11:45AM Sync. Online

Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required. Due to the Covid-19 pandemic this class will be taught entirely online. Candidates must therefore have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220906
Academic Term: Winter
Class Timetable: TTh 01:30PM - 02:45PM Sync. Online

Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required. Due to the Covid-19 pandemic this class will be taught entirely online.
Candidates must therefore have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and

Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220907
Academic Term: Winter
Class Timetable: Th 06:00PM - 08:45PM Sync. Online

Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.
Due to the Covid-19 pandemic this class will be taught entirely online. Candidates must therefore have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209L LL
Academic Term: Winter
Class Timetable: Th 03:00PM - 04:15PM Sync. Online
Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Due to the Covid-19 pandemic this lab will be taught entirely online.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.
Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209L LN
Academic Term: Winter

Class Timetable: Th 04:30PM - 05:45PM Sync. Online

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Due to the Covid-19 pandemic this lab will be taught entirely online.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in
student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.
Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Winter
Class Timetable: W 06:30PM - 07:45PM

Course Unit Value: 0.125

Start Date: 1/11/2021

End Date: 4/27/2021

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.
Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I
Course Code: MATH 208D DF
Academic Term: Winter
Class Timetable: W 08:00PM-09:15PM

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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[^2]How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics I
Course Code: MATH 208D DG
Academic Term: Winter
Class Timetable: Th 09:30PM - 10:45PM

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle

## LMS and

in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
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Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Winter
Class Timetable: W 09:30PM - 10:45PM

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.

Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
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appointment.
Additional Duties:
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The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.
Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Winter
Class Timetable: Th 06:30PM - 07:45PM

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II

Course Code: MATH 209D DE
Academic Term: Winter
Class Timetable: Th 08:00PM - 09:15PM

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
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How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209D DF
Academic Term: Winter
Class Timetable: Th 09:30PM - 10:45PM

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
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Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics I
Course Code: MATH 220829
Academic Term: Winter
Class Timetable: M 07:00PM - 09:00PM
Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or

## a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.
Candidates must have experience using the Blackboard Collaborate virtual
classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics I
Course Code: MATH 220838
Academic Term: Winter
Class Timetable: T 07:00PM - 09:00PM

Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics
course
to non-science majors.

Also experience with using MINITAB for data analysis is required.
Candidates must have experience using the Blackboard Collaborate

## virtual

classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220919
Academic Term: Winter
Class Timetable: M 07:00PM - 09:00PM
Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required. Due to the Covid-19 pandemic this class will be taught entirely online. Candidates must therefore have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220928
Academic Term: Winter
Class Timetable: T 08:00PM - 10:00PM

Course Unit Value: 0.5

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required. Due to the Covid-19 pandemic this class will be taught entirely online. Candidates must therefore have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and
marking,
distribution of student evaluation questionnaires, involvement in student
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appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

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between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209L LJ
Academic Term: Winter
Class Timetable: W 06:00PM - 07:15PM Sync. Online

Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Due to the Covid-19 pandemic this lab will be taught entirely online.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

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Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Department/Faculty: Mathematics
Course Name: LAB: Intro to Statistics II
Course Code: MATH 209L LI
Academic Term: Winter
Class Timetable: W 03:00PM - 04:15PM Sync. Online
Course Unit Value: 0.125

Start Date: 1/11/2021
End Date: 4/27/2021

Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Due to the Covid-19 pandemic this lab will be taught entirely online.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
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Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/31/2020

Course: MCDA 5510

## Software Development in Business

Environment

Department: M.Sc. in Computing and Data Analytics, Faculty
of Science

Semester: January-April 2021

Schedule: Lectures Saturday 10:00am - 12:45pm
(tentative)

## Academic Calendar Description:

Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

## Qualifications:

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of software development experience using Java/J2EE and C\#/.Net
- Complete familiarity with the latest object-oriented software development methodology
- Experience working within an Industry context


## Duties:

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

## Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912

## How to Apply:

Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do
not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: msc.cda@smu.ca

## Application deadline: September 25,2020

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DF
Academic Term: Fall
Class Timetable: TH 06:30-07:45 PM
Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelor's degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
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Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective

## Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 8/13/2020

provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.
qualifications/requirementsA combination of M.Sc. degree in of position Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.
salary range/pay rate Per CUPE Collective Agreement - Local 3912

ADDITIONAL INFORMATION
All offers of employment as a PartTime Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and
all candidates who would contribute to the diversity of our community.
term of appointment September 1, 2020 to June 30, 2021
OPEN DATE 08/10/2020

CLose date 08/15/2020

OPEN UNTIL FILLED

QUICK LINK FOR DIRECT
http://dal.peopleadmin.ca/postings/4144
ACCESS TO POSTING

## Documents Needed to Apply

## Required Documents

1. Cover Letter
2. Résumé / Curriculum Vitae (CV)

## Optional Documents

1. Teaching Dossier


Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2020

CSCI1226.1A \& B + LABS
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following course and associated labs for the Fall semester, 2020

| CSCI1226.1A | MW | $1: 00 \mathrm{pm}-2: 15 \mathrm{pm}$ | REMOTE |
| :--- | :--- | :--- | :--- |
| CSCI1226.1B | TR | $11: 30 \mathrm{am}-12: 45 \mathrm{pm}$ | REMOTE |
| CSCI1226.1LC | MW | $11: 30 \mathrm{am}-12: 45 \mathrm{pm}$ | REMOTE |
| CSCI1226.1LE | TR | $1: 00 \mathrm{pm}-2: 15 \mathrm{pm}$ | REMOTE |
| CSCI1226.1LF | TR | $2: 30 \mathrm{pm}-3: 45 \mathrm{pm}$ | REMOTE |

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI1226.1A \& B is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend for the CSCI1226.1 Labs are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

## If you have never taught at Saint Mary's,

Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent: Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than August 10, 2020

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2020

## MATH1210.1YA \& Recitation

(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2020.

MATH1210.1YA T 7:30pm-8:45pm REMOTE

MATH1210.1RY T 4:30pm-7:15pm REMOTE

Experience with grade school teaching would be an asset.

The course and recitation are offered as a unit: preference will be given to instructors willing to teach this entire unit. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources - including internet connectivity - to make this feasible. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments (e.g. midterm and final examinations).

The stipend* for MATH1210.1YA is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend* for each MATH1210.1RY

Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3 3C3

## If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 30, 2020

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2020

MATH1202.1 \& Recitations
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2020.

MATH1202.1 MW 5:30pm-6:45pm REMOTE

MATH1202.1RA T 4:00pm-5:15pm REMOTE

MATH1202.1RB W 7:00pm-8:15pm REMOTE

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitations are offered as a unit: preference will be given to instructor willing to teach at least one recitation and the course. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources - including internet connectivity - to make this feasible. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments (e.g. midterm and final examinations).

The stipend* for MATH1202.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for each MATH1202.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 28, 2020

## Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2020

MATH2305.1 \& Recitations
(Survey of Discrete Mathematics)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2020:

MATH2305.1 TR 11:30am - 12:45pm REMOTE

MATH2305.1RA F 10:00am-11:15am REMOTE

MATH2305.1RB F 11:30am-12:45pm REMOTE

The course and recitations are offered as a unit: preference will be given to instructors willing to teach this entire unit. All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources - including internet connectivity - to make this feasible. The successful applicant will be required to maintain reasonable contact with students and to grade all major assessments (e.g. midterm and final examinations).

The stipend* for MATH2305.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on
experience at Saint Mary's). The stipend* for each MATH2305.1
Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.

Successful experience teaching at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

## If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.

Applications should be received no later than July 28, 2020

Department of Mathematics and Computing Science

## PART-TIME POSITION

FALL TERM 2020

## MATH2311.1 Recitation

(Intermediate Calculus)

The Department of Mathematics \& Computing Science is seeking to staff the following recitation for the Fall semester, 2020

MATH2311.1RC F 10:00am-11:15am REMOTE

Instruction will be delivered remotely (online). Applicants are expected to have access to sufficient technological resources including internet connectivity - to make this feasible. The successful applicant will be required to maintain reasonable contact with students and to take part in the grading of all major assessments (e.g. midterm and final examinations).

The stipend* for the MATH2311.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

MSc in Mathematics or related subject.

Prior experience teaching this subject matter is an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 28, 2020

## PART-TIME POSITIONS

## FALL TERM 2020

## MATH1210.1B \& Recitations

(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2020.

| MATH1210.1B | TR | $8: 30 \mathrm{am}-9: 45 \mathrm{am}$ | REMOTE |
| :--- | :--- | :--- | :--- |
| MATH1210.1RB | F | $10: 00 \mathrm{am}-11: 15 \mathrm{am}$ | REMOTE |
| MATH1210.1RC | F | $11: 30 \mathrm{am}-12: 45 \mathrm{pm}$ | REMOTE |
| MATH1210.1RD | F | $11: 30 \mathrm{am}-12: 45 \mathrm{pm}$ | REMOTE |
| MATH1210.1RE | F | $1: 00 \mathrm{pm}-2: 15 \mathrm{pm}$ | REMOTE |
| MATH1210.1RF | F | $1: 00 \mathrm{pm}-2: 15 \mathrm{pm}$ | REMOTE |
| MATH1210.1RG | R | $2: 30 \mathrm{pm}-4: 45 \mathrm{pm}$ | REMOTE |
| MATH1210.1RH | R | $6: 00 \mathrm{pm}-7: 15 \mathrm{pm}$ | REMOTE |
| MATH1210.1RI | R | $2: 30 \mathrm{pm}-4: 45 \mathrm{pm}$ | REMOTE |
| MATH1210.1RJ | R | $6: 00 \mathrm{pm}-7: 15 \mathrm{pm}$ | REMOTE |
| MATH1210.1RK | F | $10: 00 \mathrm{am}-11: 15 \mathrm{am}$ | REMOTE |

All instruction will be delivered remotely (online) and applicants are expected to have access to sufficient technological resources including internet connectivity - to make this feasible. All recitation and lecture instructors will be required to maintain reasonable contact with students and to grade all major assessments (e.g.
midterm and final examinations). For the 1210.1B lecture, the successful applicant will work in close cooperation with the Math 1210.1A instructor, and preference will be given to applicants who are prepared also to teach at least one recitation.

The stipend* for MATH1210.1B is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for each MATH1210.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

## If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 28, 2020


Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Fall
Class Timetable: MW 09:00AM - 10:15AM
Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit
of
advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.

Candidates must have experience using the Blackboard Collaborate virtual
classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
PhD in Mathematics or Statistics, or a Masters degree in Statistics,
or a
Masters degree in a field related to Statistics with at least one unit
of
advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.

Candidates must have experience using the Blackboard Collaborate virtual
classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/24/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220803
Academic Term: Fall
Class Timetable: TTH 10:30AM - 11:45AM
Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics
course
to non-science majors.

Also experience with using MINITAB for data analysis is required.
Candidates must have experience using the Blackboard
Collaborate virtual
classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are
required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/24/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220806
Academic Term: Fall
Class Timetable: TTH 1:30PM - 2:45PM

Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.

Candidates must have experience using the Blackboard

Collaborate virtual
classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are
required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science
Email: msvumath@msvu.ca

Application deadline: 7/24/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LL
Academic Term: Fall
Class Timetable: TH 3:00PM- 4:15PM
Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.

Due to the Covid-19 pandemic this lab will be taught entirely online.

Candidates must therefore also have experience using the Blackboard
Collaborate virtual classroom. Candidates must be willing to participate
in additional training in the optimum range of teaching operations in the
Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.

Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LM
Academic Term: Fall
Class Timetable: TH 4:30PM - 5:45PM

Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.

Due to the Covid-19 pandemic this lab will be taught entirely online.

Candidates must therefore also have experience using the Blackboard
Collaborate virtual classroom. Candidates must be willing to participate
in additional training in the optimum range of teaching operations in the
Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in

## student

appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Fall
Class Timetable: W 6:30PM - 7:45 PM

Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: Tina.Harriott@msvu.ca

Application deadline: 7/23/2020
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Fall
Class Timetable: W 08:00PM - 9:15PM

Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DC
Academic Term: Fall
Class Timetable: W 9:30PM - 10:45PM

Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DD
Academic Term: Fall
Class Timetable: TH 09:30PM - 10:45PM

Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the
required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Fall
Class Timetable: TH 8:00PM - 9:15PM

Course Unit Value: 0.125

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics Course Name: Intro to Statistics II

Course Code: MATH 220901
Academic Term: Fall
Class Timetable: MW 09:00AM - 10:15AM
Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required. Due to the Covid-19 pandemic this class will be taught entirely online.

Candidates must therefore have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: Linear Algebra I
Course Code: MATH 222101
Academic Term: Fall
Class Timetable: TTH 1:30PM - 2:45PM
Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Mathematics or
Statistics. Prior experience teaching Mathematics to mathematics major
students is an asset.

Due to the Covid-19 pandemic this class will be taught entirely online.

Candidates must therefore also have experience using the Blackboard
Collaborate virtual classroom. Candidates must be willing to participate
in additional training in the optimum range of teaching operations in the
Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins.
Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
the candidate will assist with writing and proctoring exams.

Email messages from students received outside the scheduled class times
should be answered with reasonable promptness.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: Statistics and Mathematics Preparation
Course Code: MATH 002718
Academic Term: Fall
Class Timetable: Asynchronous Online
Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare nonscience
majors who will be taking further Mathematics and/or Statistics
courses is
required. Candidates must also be sensitive to the needs of mature and
part-time learners.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom and be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and in the
Collaborate virtual classroom, if necessary, to reach the required level
of competency.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: Tina.Harriott@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Fall
Class Timetable: M 08:00PM - 10:00PM
Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.
Candidates must have experience using the Blackboard Collaborate virtual
classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics

Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Fall
Class Timetable: M 07:30PM - 09:30PM

Course Unit Value: 0.5

Start Date: 9/9/2020
End Date: 12/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.
In addition, experience teaching a similar introductory statistics course
to non-science majors.

Also experience with using MINITAB for data analysis is required.
Candidates must have experience using the Blackboard Collaborate virtual
classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor. Instructors are required to follow the common course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2020

Department/Faculty: Mathematics
Course Name: Stats and Math Prep, Intro to Stats I \& Intro to Stats ILAB
Course Code: MATH 0027 MNFC, MATH 2208 MNFC \& MATH 208L
MNFC
Academic Term: Fall/Winter
Class Timetable: T Th 1:00-2:15 PM and Th 2:30-3:45 (Winter)
Course Unit Value: 1.125

Start Date: 9/9/2020

End Date: 4/27/2021

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.

In addition, experience teaching a similar course to prepare nonscience
majors who will be taking further Mathematics and/or Statistics courses is
required. Candidates must also have at least one unit of advanced coursework in Statistics and experience teaching a similar introductory statistics course to non-science majors.
Candidates must also be sensitive to the needs of mature, indigenous and
part-time learners. Prior experience working with the indigenous community
is an asset.

In addition, experience with using MINITAB for data analysis is required.

Candidates must be willing to move to an online delivery method at short
notice if the situation with the Covid-19 pandemic requires this.
Candidates must therefore also have experience using the
Blackboard
Collaborate virtual classroom and be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the
required
level of competency.

Duties: Preparation, teaching, student consultation, grading and
marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
MATH 2208 is a coordinated course with a laboratory component. In this situation the preparatory course (MATH 0027), the course MATH 2208 and its accompanying lab will be taught by the same person off campus at the Friendship Centre in Halifax. Applicants must be willing to travel to
the Friendship Centre for the course delivery and to provide additional
help outside of lecture hours at this same location in lieu of usual office hours on campus.

Instructors are required to follow the course syllabus and guidelines for
assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
$\qquad$

Department of Mathematics and Computing Science

PART-TIME POSITIONS

FALL TERM 2020

## CSCI/MATH 2308.1 \& Recitation

(Intro to Numerical Analysis I)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitations for the Fall semester, 2020

CSCI/MATH2308.1 MW 4:00pm -5:15pm REMOTE

CSCI/MATH2308.1RA F 11:30am-12:45pm REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the entire unit. The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend* for CSCI/MATH2308.1 is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the CSCI/MATH2308.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's
Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have Sent:
- Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than July 26, 2020

# Department of Mathematics and Computing Science 

## PART-TIME POSITIONS

FALL TERM 2020

CSCI3430.1 + REC.
(Principles of Programming Languages)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the Fall semester, 2020

CSCI3430.1 TR 5:30pm-6:45pm REMOTE

CSCI3430.1R T 7:00pm-8:15pm REMOTE

The course and recitation are offered as a unit. The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3430.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the CSCI3430.1 Rec. is $\$ 2426.00$ - \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Principles of Programming Languages at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's
Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have Sent:
- Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than July 26, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS

FALL TERM 2020

CSCI3428.1
(Software Engineering)

The Department of Mathematics \& Computing Science is seeking to staff the following course for the Fall semester, 2020

CSCI3428.1 MW 1:00pm-2:15am REMOTE

The successful candidate will be required to hold office hours and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3428.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Software Engineering at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

OR

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's
Send:

- An up-to-date Curriculum Vitae
- University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have Sent:
- Two (2) letters of reference.
*The stipend is subject to the current collective agreement between

CUPE and Saint Mary's University

## Applications should be received no later than July 26, 2020



Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Summer Session II
Class Timetable: W 6:30PM - 7:45PM
Course Unit Value: 0.125

Start Date: 7/7/2020
End Date: 8/20/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must
be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: Tina.Harriott@msvu.ca

Application deadline: 6/12/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Summer Session II
Class Timetable: W 6:30PM - 7:45PM
Course Unit Value: 0.125

Start Date: 7/7/2020
End Date: 8/20/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: Tina.Harriott@msvu.ca

Application deadline: 6/12/2020

# Department of Mathematics and Computing Science 

## PART-TIME POSITIONS

## SUMMER TERM 2020

## MATH1211.1 \& Rec.

(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Summer session, 2020: July 6 - August 22, 2020

MATH1211.1 MW 05:30pm-07:59pm REMOTE

MATH1211.1RA MW 08:00pm-09:29pm REMOTE

MATH1211.1RB MW 08:00pm-09:29pm REMOTE

The course and recitation A are offered as a unit: preference will be given to instructor willing to teach Recitations A and B as well. The candidate will be required to hold office hours, and will be expected to grade any major assessments (e.g midterm, final exam).

The stipend* for MATH1211.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1211.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than June 2, 2020

## Department of Mathematics and Computing Science

## PART-TIME POSITIONS

## SUMMER TERM 2020

## MATH2301.1 \& Recitations

(Applied Linear Algebra)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Summer session, 2020: July 6 - August 22, 2020

MATH2301.1 MW 5:30pm-7:59pm REMOTE

MATH2301.1R MW 8:00pm-9:29pm REMOTE

The course and recitation are offered as a unit: preference will be
given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will be expected to grade any major assessments (e.g midterm, final exam).

The stipend* for MATH2301.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH2301.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Linear Algebra at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than June 2, 2020

## Department of Mathematics and Computing Science

## PART-TIME POSITIONS

## SUMMER TERM 2020

## MATH1210.1 + Recitation

(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Summer session, 2020: July 6 - August 22, 2020

MATH1210.1 TR 5:30pm-7:59pm REMOTE

MATH1210.1R TR 8:00pm-9:29pm REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The candidate will be required to hold office hours, and will be expected to grade any major assessments (e.g midterm, final exam).

The stipend* for MATH1210.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1210.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than June 2, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS

SUMMER TERM 2020

MATH1211.1 \& Rec.
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Summer session, 2020: July 6 - August 22, 2020

MATH1211.1 MW 05:30pm-07:59pm REMOTE

MATH1211.1RA MW 08:00pm-09:29pm REMOTE

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The
candidate will be required to hold office hours, and will be expected to grade any major assessments (e.g midterm, final exam).

The stipend* for MATH1211.1 is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the MATH1211.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than May 31, 2020

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

SUMMER TERM 2020

MATH1190.1 + REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Summer session, 2020: July 6 - August 22, 2020

MATH1190.1 TR 05:30pm-07:59pm REMOTE

MATH1190.1R TR 08:00pm-09:29pm REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will be expected to grade any major assessments (e.g midterm, final exam).

The stipend* for MATH1190.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1190.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education Successful experience teaching Calculus or Pre-calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than May 31, 2020

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

SUMMER TERM 2020

CSCI2341.1 + Rec.
(Data Structures \& Algorithms I)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Summer session, 2020: July 6 - August 22, 2020.

CSCI2341.1 TR 09:30am - 12:29pm REMOTE

CSCI2341.1R TR 01:30pm-02:45pm REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach both the course and the recitation. The candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI2341.1 lecture is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the CSCI2341.1R recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience: 

Minimum Master's Degree in Computing Science
Successful experience teaching Data Structures \& Algorithms at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than May 31, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS

SUMMER TERM 2020

CSCI1228.1 + Computer Lab.
(Advanced Comp. Prog. \& Prob. Solv)

The Department of Mathematics \& Computing Science is seeking to
staff the following course and computer lab for the Summer session, 2020: July 6 - August 22, 2020.

CSCI1228.1 TR 09:30am-12:29pm REMOTE

CSCI1228.1L TR 01:30pm-04:29pm REMOTE

The course and computer lab are offered as a unit: preference will be given to instructors willing to teach both the lecture and computer lab. The successful candidate will be required to hold office hours, and will be expected to grade any major assessments (e.g midterm, final exam).

The stipend* for the CSCI1228.1 lecture is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the CSCI1228.1L computer lab is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

## The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

## Applications should be received no later than May 31, 2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220938
Academic Term: Summer Session II
Class Timetable: T 07:00PM - 09:00PM
Course Unit Value: 0.5

Start Date: 7/7/2020
End Date: 8/18/2020

Qualifications:
PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a
Master's degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle

## LMS and

in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: Tina.Harriott@msvu.ca

Application deadline: 5/20/2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220939
Academic Term: Summer Session II
Class Timetable: W 07:00PM - 09:00PM
Course Unit Value: 0.5

Start Date: 7/8/2020
End Date: 8/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a
Master's degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component. The laboratory
components are taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: Tina.Harriott@msvu.ca

Application deadline: 5/20/2020

Department/Faculty: Mathematics
Course Name: Statistics and Mathematics Preparation

Course Code: MATH 002718
Academic Term: Summer Session II
Class Timetable: TTH 04:00PM - 6:30PM
Course Unit Value: 0.5

Start Date: 7/7/2020
End Date: 8/20/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Mathematics or Statistics.
In addition, experience teaching a similar course to prepare nonscience
majors who will be taking further Mathematics and/or Statistics courses is
required.
Candidates must also have experience using the Blackboard
Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Preparation, teaching, student consultation, grading and marking, preparation and proctoring of examinations, distribution of student
evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Chair, Mathematics
Email: tina.harriott@msvu.ca

Application deadline: 5/20/2020

Department of Mathematics and Computing SciencePART-TIME POSITIONS
SUMMER TERM 2020
MATH1204.1YA \& Recitation
(Introduction to Geometry)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer semester, 2020, July 6 - July 31:MATH1204.1YA M-F 9:00am - 10:59am Remote Delivery MATH1204.1YR M-F 11:00am - 11:45am Remote
DeliveryPreference will be given to instructors with K12 experience and/or teaching Geometry at the University level.For the lecture sections, preference will be given to an instructor prepared to teach the recitation.The successful candidates will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidates may be required to hold office hours, and will invigilate and mark midterm and final examinations.The stipend* for this course is $\$ 4852.00$ - $\$ 6137.50$ (depending on the experience at Saint Mary's). The stipend* for each Recitation is $\$ 2426.00$ - \$3068.75
(depending on the experience at Saint Mary's).The Department requires the following qualification and experience:Minimum Master's Degree in Mathematics or Mathematics EducationApplications are invited in the first instance from parttime faculty colleagues who are on the Precedence List.Send your application to:
Part time positions at ptpositions@cs.smu.ca
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3*The stipend is subject to the current negotiations between CUPE and Saint Mary's UniversityApplications should be received no later than May 15, 2020

## Department of Mathematics and Computing Science

## PART-TIME POSITIONS

## SPRING TERM 2020

## MATH1190.1YA + REC.

(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020. Yarmouth

MATH1190.1 YA TR 04:30pm-07:15pm REMOTE

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1190.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's).

# The Department requires the following qualification and experience: 

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science

Saint Mary's University

Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

## Applications should be received no later than April 30, 2020

Department/Faculty: Mathematics
Course Name: Introduction to Statistics II
Course Code: MATH 220918
Academic Term: Summer Session I
Class Timetable: T 08:00PM - 10:00PM
Course Unit Value: 0.5

Start Date: 5/5/2020
End Date: 6/16/2020

Qualifications:
PhD in Mathematics or Statistics, or a Master's degree in Statistics, or a

Master's degree in a field related to Statistics with at least one unit of advanced coursework in Statistics.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard

## Collaborate

virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.

This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: Tina.Harriott@msvu.ca

Application deadline: 4/7/2020
$\qquad$

Department/Faculty: Mathematics
Course Name: Statistics Preparation
Course Code: MATH 001718
Academic Term: Summer Session I
Class Timetable: Asynchoronous
Course Unit Value: 0.25

Start Date: 5/4/2020
End Date: 5/27/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics.

In addition, experience teaching an introductory statistics course to
non-science majors.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

[^3]Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: Statistics Preparation
Course Code: MATH 001719
Academic Term: Summer Session I

Class Timetable: Asynchronous Online
Course Unit Value: 0.25

Start Date: 5/28/2020
End Date: 6/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics.

In addition, experience teaching an introductory statistics course to non-science majors.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Summer Session I
Class Timetable: T 8:00-10:00 PM
Course Unit Value: 0.50

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis
is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Summer Session I
Class Timetable: W 8:00-10:00 PM

Course Unit Value: 0.50

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Summer Session I
Class Timetable: T 7:00-9:00 PM

Course Unit Value: 0.50

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory
statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the

Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: msvumath@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Summer Session I
Class Timetable: Th 6:30-7:45 pm
Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

> Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Summer Session I
Class Timetable: W 8:00-9:15 pm

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DC

Academic Term: Summer Session I
Class Timetable: W 6:30-7:45 pm

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DD
Academic Term: Summer Session I
Class Timetable: Th 8:00-9:15 PM

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory

Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Summer Session I
Class Timetable: Th 9:30-10:45 pm

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
$\qquad$

$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA

Academic Term: Summer Session I
Class Timetable: Th 8:00-9:15 PM
Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at
least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus
and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
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mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Summer Session I
Class Timetable: Th 9:30-10:45 PM

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is
required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the

Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Summer Session I
Class Timetable: Th 6:30-7:45 PM

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

[^4]How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 9:00-11:30 AM
Course Unit Value: 0.50

Start Date: 5/4/2020
End Date: 5/27/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 9:00-11:30 AM
Course Unit Value: 0.50

Start Date: 5/28/2020
End Date: 6/19/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LA
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 11:45am - 1:00pm
Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 5/27/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LB
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 1:15-2:30 PM

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 5/27/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LC
Academic Term: Summer Session I
Class Timetable: T,Th 3:45-5:00 PM

Course Unit Value: 0.125

Start Date: 5/4/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 2/27/2020
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$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LA
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 11:45am - 1:00pm
Course Unit Value: 0.125

Start Date: 5/28/2020

End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory

Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LB

Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 1:15-2:30 PM
Course Unit Value: 0.125

Start Date: 5/28/2020
End Date: 6/19/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020

Department/Faculty: Mathematics
Course Name: Statistics Preparation
Course Code: MATH 001719
Academic Term: Summer Session II

Class Timetable: Asynchronous Online
Course Unit Value: 0.25

Start Date: 7/29/2020
End Date: 8/21/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics.

In addition, experience teaching an introductory statistics course to
non-science majors.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the

Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220919
Academic Term: Summer Session II
Class Timetable: T 8:00-10:00 PM
Course Unit Value: 0.50

Start Date: 7/6/2020
End Date: 8/21/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

[^5]How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220928
Academic Term: Summer Session II
Class Timetable: W 7:00-9:00 pm

Course Unit Value: 0.50

Start Date: 7/6/2020
End Date: 8/21/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Summer Session II
Class Timetable: Th 6:30-7:45 PM
Course Unit Value: 0.125

Start Date: 7/6/2020
End Date: 8/21/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition,
experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Summer Session II
Class Timetable: Th 8:00-9:15 PM

Course Unit Value: 0.125

Start Date: 7/6/2020
End Date: 8/21/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Summer Session II
Class Timetable: Th 9:30-10:45 PM

Course Unit Value: 0.125

Start Date: 7/6/2020
End Date: 8/21/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading
and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus
and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/12/2020
$\qquad$

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
CSCI1226.1 \& Computer Lab.
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Spring semester, 2020: May 11 - June 22, 2020.

CSCI1226.1 MW 09:30am - 12:29pm
CSCI1226.1L MW 01:30pm - 04:29pm

The course and computer lab are offered as a unit: preference will be given to instructors willing to teach both the lecture and lab. The successful candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI1226.1 lecture is \$4852.00-\$6437.50 (depending on experience at Saint Mary's). The stipend* for the CSCI1226.1L computer lab is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
CSCI1226.1WA \& Computer Lab.
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Spring semester, 2020: May 11 - June 22, 2020.

CSCI1226.1WA TR 04:30pm - 07:15pm
CSCI1226.1WL TR 07:30pm - 08:45pm

The course and computer lab are offered as a unit: preference will be given to instructors willing to teach both the lecture and lab. The successful candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI1226.1 lecture is \$4852.00-\$6437.50 (depending on experience at Saint Mary's). The stipend* for the CSCI1226.1L computer lab is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
CSCI1228.1 \& Computer Lab.
(Advanced Comp. Prog. \& Prob. Solv)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Spring session, 2020: May 11 - June 22, 2020.

CSCI1228.1 TR 09:30am - 12:29pm
CSCI1228.1L TR 01:30pm - 04:29pm

The course and computer lab are offered as a unit: preference will be given to instructors willing to teach both the lecture and computer lab. The successful candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI1228.1 lecture is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the CSCI1228.1L computer lab is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia

B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
CSCI2327.1 \& REC.
(Digital Logic \& Assembly Level)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the spring semester, 2020: May 11 - June 22, 2020.

CSCI2327.1 MW 9:30am - 12:29pm
CSCI2327.1R MW 1:30pm - 2:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach both the course and the recitation. The candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI2327.1 lecture is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the CSCI2327.1R recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
CSCI2341.1 \& Rec.
(Data Structures \& Algorithms I)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the Spring session, 2020: May 11 - June 22, 2020.

CSCI2341.1 TR 09:30am - 12:29pm
CSCI2341.1R TR 01:30pm - 02:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach both the course and the recitation. The candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI2341.1 lecture is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the CSCI2341.1R recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science

Successful experience teaching Data Structures \& Algorithms at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement
between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
MATH1190.1 + REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020.

MATH1190.1 TR 05:30pm - 07:59pm
MATH1190.1R TR 08:00pm - 09:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1190.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1190.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time
faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
MATH1190.1YA + REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020. Yarmouth

MATH1190.1 YA TR 04:30pm - 07:15pm
MATH1190.1 RY TR 07:30pm - 08:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as
the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1190.1 is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the MATH1190.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
MATH1202.1 \& Recitation
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020.

MATH1202.1 MW 5:30pm - 7:59pm
MATH1202.1R MW 8:00pm - 9:29pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1202.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1202.1 recitation are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time
faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than February 4, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
MATH1210.1 + Recitations
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020.

MATH1210.1 TR 5:30pm - 7:59pm
MATH1210.1RA TR 8:00pm - 9:29pm
MATH1210.1RB TR 8:00pm - 9:29pm
MATH1210.1RC TR 8:00pm - 9:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.1 is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the MATH1210.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
MATH1210.1 + Recitations
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020.

MATH1210.1 TR 5:30pm - 7:59pm
MATH1210.1RA TR 8:00pm - 9:29pm
MATH1210.1RB TR 8:00pm - 9:29pm
MATH1210.1RC TR 8:00pm - 9:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1210.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
MATH1211.1 \& Recs.
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2020: May 11 - June 22, 2020.

MATH1211.1 MW 05:30pm - 07:59pm
MATH1211.1RA MW 08:00pm - 09:29pm
MATH1211.1RB MW 08:00pm - 09:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The candidate will be required to hold office hours, and will invigilate
and mark midterm and final examinations.

The stipend* for MATH1211.1 is \$4852.00 - \$6137.50 (depending on experience at Saint Mary's). The stipend* for the MATH1211.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

# Department of Mathematics and Computing Science 

PART-TIME POSITIONS
SPRING TERM 2020
MATH1211.1 \& Recs.
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2020: May 11 - June 22, 2020.

MATH1211.1 MW 05:30pm - 07:59pm
MATH1211.1RA MW 08:00pm - 09:29pm
MATH1211.1RB MW 08:00pm - 09:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1211.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2020
MATH2301.1 \& Recitations
(Applied Linear Algebra)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020.

MATH2301.1 TR 5:30pm - 7:59pm
MATH2301.1RA TR 8:00pm - 9:29pm
MATH2301.1RB TR 8:00pm - 9:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2301.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH2301.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Linear Algebra at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Department of Mathematics and Computing Science

PART-TIME POSITIONS

SPRING TERM 2020
MATH2311.1 + Recitations
(Intermediate Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2020: May 11 - June 22, 2020.

MATH2311.1 MW 5:30pm - 7:59pm
MATH2311.1RA MW 8:00pm - 9:29pm
MATH2311.1RB MW 8:00pm - 9:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2311.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the MATH2311.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Ph.D. required for Lecture, MSc in Math oriented subject for Recitation.
Successful experience teaching Intermediate Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than February 15, 2020

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
MATH1203.2 (Course + Rec.) (Yarmouth)
(Concepts in High School Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019:
Yarmouth

MATH1203.2YA TR 4:30pm - 7:15pm
MATH1203.2RY T 7:30pm - 8:45pm

The course and Recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The
successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1203.2YA is \$4572.00 - \$5783.00 (depending on experience at Saint Mary's). The stipend* for this MATH1203.2RY Rec. is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching Mathematics at the University Level. Preference will be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement
between CUPE and Saint Mary's University

Applications should be received no later than December 19, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
CSCI1226.2 LABS A \& B
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following course and associated labs for the Fall semester, 2019:

CSCI1226.2LA TR 11:30am - 12:45pm
CSCI1226.2LB TR 1:00pm - 2:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for the CSCI1226.2 Labs is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 19, 2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220906 (2nd posting)
Academic Term: Winter
Class Timetable: TTh 1:30-2:45pm
Course Unit Value: 0.5

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
CSCI1228.2 + LABS
(Advanced Computer Programming \& Problem Solving)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter session, 2020.

CSCI1228.2 MW 11:30am - 12:45pm
CSCI1228.2LA MW 1:00pm - 2:15pm
CSCI1228.2LB MW 10:00am - 11:15am

The course and a Lab are offered as a unit: preference will be given to instructors willing to teach a Lab as well. The successful candidate(s) will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for the CSCI1228.2 lecture is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend for a CSCI1228.2 Lab is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 29, 2020

Department of Mathematics and Computing Science

PART-TIME POSITION
WINTER TERM 2020
CSCI3479.2 (Course + Recitation)
(Intro Virtual/Augment Reality)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the winter semester, 2020:

CSCI3479.2 TR 5:30pm - 6:45pm
CSCI3479.2R R 4:00pm - 5:15pm

The course and Rec. are offered as a unit: preference will be given to instructors willing to teach Recitation. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3479.2 is $\$ 4852.00-\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for a CSCI3479.2 Rec. is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
OR Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 29, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
MATH1190.2 REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2020:

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for each MATH1190.2 Recitation is $\$ 2426.00$ \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 29, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
MATH1203.2 (Course + Recitations)
(Concepts in High School Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019:

MATH1203.2 TR 5:30pm - 6:45pm
MATH1203.2RA T 7:00pm - 8:15pm
MATH1203.2RB R 7:00pm - 8:15pm

The course and Rec. A are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1203.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for this MATH1203.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Mathematics at the University Level. Preference will be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS

WINTER TERM 2020
MATH1210.2 Course + Recs.)
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2020:

MATH1210.2 MW 10:00am - 11:15am
MATH1210.2RA R 4:00pm - 5:15pm
MATH1210.2RB F 10:00am - 11:15am
MATH1210.2RC F 11:30am - 12:45pm
MATH1210.2RD F 1:00pm - 2:15am

The course and recitations are offered as a unit: preference will be given to instructors willing to teach the course and 2 recitations. The successful candidates will be required to hold office hours, and will invigilate and mark midterms and final examinations.

The stipend* for MATH1210.2 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for each MATH1210.2 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 29, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
MATH1211.2 (Recs)
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2020:

MATH1211.2RC F 10:00am - 11:15am
MATH1211.2RF F 2:30pm - 3:45pm

The candidate(s) will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.2 Recs. are \$2426.00-\$3068.75 (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 29, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
MATH1251.2 (Recitations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019.

MATH1251.2RA F 10:00am - 11:15am
MATH1251.2RB F 11:30am - 12:45pm

The candidates will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1251.2 Recitations is \$2426.00-\$3068.75 (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 29, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2020
MATH2303.2 Recs.
(Differential Equations I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester 2020:

MATH2303.2RB F 11:30am - 12:45pm
MATH2303.2RD F 1:00pm - 2:15

The successful candidates will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2303.2 Recs. is $\$ 2426.00$ - \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 29, 2019

GDE Error: Error retrieving file - if necessary turn off error checking (404:Not Found)

Download (PDF, 133KB)
$\qquad$ (5)

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220903
Academic Term: Winter
Class Timetable: MW 12:00-1:15pm
Course Unit Value: 0.5

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/10/2019

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002002
Academic Term: Winter
Class Timetable: MW 6:00-7:15 PM
Course Unit Value: 0.5

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in

Mathematics and with a graduate degree in a related field.
In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/4/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: Statistics Preparation, Introduction to
Statistics I and
Introduction to Statistics I LAB
Course Code: MATH 0017 MNFC, MATH 2208 MNFC, MATH
208L MNFC
Academic Term: Fall/Winter
Class Timetable: MW 12:00-2:00 pm
Course Unit Value: 0.875

Start Date: 10/16/2019
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar statistics preparation course, introductory statistics course and a similar statistics lab to non-science
majors.

Experience with using MINITAB for data analysis is also required.

Candidates must also be sensitive to the needs of mature, indigenous and
part-time learners. Prior experience with or an interest in the indigenous community is desirable.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
MATH 2208 is
a coordinated course with a laboratory component.
Instructors are required
to follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

In this section the preparatory course (MATH 0017), the
course MATH 2208
and its accompanying lab will be taught by the same person
off campus at
the Friendship Centre in Halifax. Applicants must be willing to travel to
the Friendship Centre for the course delivery and to provide additional
help outside of lecture hours at this same location in lieu of usual
office hours on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 8/27/2019

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2019
CSCI2301.1 \& LABS.
(Data Structures \& Numerical Methods)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall session, 2019.

CSCI2301.1 TR 1:00pm - 2:15pm
CSCI2301.1LA F 11:30pm - 2:29pm
CSCI2301.1LB F 2:30pm - 5:29pm

Preference will be given to an instructor prepared to teach both.

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI2301.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on the experience at Saint Mary's). The stipend for each CSCI2301.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 25, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2019
MATH1202.1 \& Recitation
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2019.

MATH1202.1 MW 5:30pm - 6:45pm
MATH1202.1RA T 4:00pm - 5:15pm
MATH1202.1RB W 7:00pm - 8:15pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitations are offered as a unit: preference will be given to instructors willing to teach this entire unit. The successful candidate will be required to hold office hours, and
will invigilate and mark midterm and final examinations.

The stipend* for MATH1202.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for each MATH1202.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University
Applications should be received no later than August 25, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2019
MATH2311.1 Rec.
(Intermediate Calculus)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2018:

MATH2311.1RC F 10:00am - 11:15am

The course and recitation are offered as a unit: The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for the MATH2311.1 Recitation is $\$ 2426.00$ \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required for Lecture, MSc in Math oriented subject for Recitation.
Successful experience teaching Intermediate Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 25, 2019

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2019
MATH1210.1B \& Recitations
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2019.

MATH1210.1RB F 10:00am - 11:15am
MATH1210.1RE F 1:00pm - 2:15pm
MATH1210.1RF F 1:00pm - 2:15pm
MATH1210.1RG R 2:30pm - 4:45pm
MATH1210.1RH R 6:00pm - 7:15pm
MATH1210.1RI R 2:30pm - 4:45pm
MATH1210.1RJ R 6:00pm - 7:15pm

The course and recitations are offered as a unit: preference will be given to instructors willing to teach this entire unit. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for each

MATH1210.1 Recitations are $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 25, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS

FALL TERM 2019
MATH1250.1 Recitations
(Calculus for Life Science I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2019.

MATH1250.1RA R 6:00pm - 7:15pm
MATH1250.1RB F 10:00am - 11:15am
MATH1250.1RC F 11:30am - 12:45pm

The successful candidate will be required to hold office hours, and will invigilate and mark pre-tests, midterms and final examinations.

The stipend* for the MATH1250.1 Recitations are $\$ 2426.00$ \$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than August 25, 2019

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2019
MATH1251.1 + Recitation
(Calculus for Life Sciences II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2019.

MATH1251.1 MW 8:30am - 9:45am
MATH1251.1RA F 10:00am - 11:15am

The course and recitation is offered as a unit: preference will be given to instructors willing to teach this entire unit. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1251.1 Recitations is \$2426.00-\$3068.75 (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

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(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than August 25, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2019
MATH1210.1B \& Recitations
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2019.

MATH1210.1RB F 10:00am - 11:15am

MATH1210.1RE F 1:00pm - 2:15pm
MATH1210.1RF F 1:00pm - 2:15pm
MATH1210.1RG R 2:30pm - 4:45pm
MATH1210.1RH R 6:00pm - 7:15pm
MATH1210.1RI R 2:30pm - 4:45pm
MATH1210.1RJ R 6:00pm - 7:15pm

The course and recitations are offered as a unit: preference will be given to instructors willing to teach this entire unit. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for each MATH1210.1 Recitations are \$2426.00-\$3068.75 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

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AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 25, 2019

## Part-Time Academic Postings - Department of Mathematics and Statistics

Posted by Department of Mathematics and Statistics on
August 13, 2019 in Job Postings
The Department of Mathematics and Statistics has several PTA opprtunities available for the winter 2020 term. The list of positions and a link to each posting is presented below.

STAT/MATH 1060.03 - Winter Term of 2020 -
http://dal.peopleadmin.ca/postings/1953

MATH 1115.03 section 01 - Winter Term of 2020 http://dal.peopleadmin.ca/postings/1958

MATH 1115.03 section 02 - Winter Term of 2020 http://dal.peopleadmin.ca/postings/1961

STAT/MATH 3350.03 - Winter Term of 2020 http://dal.peopleadmin.ca/postings/1963

## Applications must be submitted online using the

## PeopleAdmin Recruitment System (https://dal.peopleadmin.ca/).

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Fall
Class Timetable: MW 9:00-10:15 AM
Course Unit Value: 0.50

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 8/15/2019
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Statistics Preparation
Course Code: MATH 001719
Academic Term: Fall
Class Timetable: Asynchronous
Course Unit Value: 0.25

Start Date: 10/17/2019
End Date: 12/19/2019

Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics.

In addition, experience teaching an introductory statistics course to
non-science majors.

Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

> Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumsth@msvu.ca

Application deadline: 8/15/2019

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Fall
Class Timetable: M 8:15-9:30 PM
Course Unit Value: 0.50

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates
must also be
sensitive to the needs of distant, mature and part-time learners.

Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 8/15/2019

## PART-TIME POSITIONS

FALL TERM 2019
CSCI/MATH 2308.1 \& Recitations
(Intro to Numerical Analysis I)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitations for the Fall semester, 2019:

CSCI/MATH2308.1 MW 4:00pm -5:15pm
CSCI/MATH2308.1RA F 11:30am -12:45pm
CSCI/MATH2308.1RB F 1:00pm -2:15pm

The course and recitations are offered as a unit: preference will be given to instructors willing to teach the entire unit. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI/MATH2308.1 is \$4852.00-\$6137.50 (depending on experience at Saint Mary's). The stipend* for the CSCI/MATH2308.1 Recitation is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University

Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 12, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2019
CSCI1226.1A \& LABS C, D, E
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following course and associated labs for the Fall semester, 2019:

CSCI1226.1A MW 1:00pm - 2:15pm
CSCI1226.1LC MW 11:30am - 12:45pm
CSCI1226.1LD F 2:30pm - 5:15pm
CSCI1226.1LE TR 1:00pm - 2:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI1226.1A class is \$4852.00-\$6137.50
(depending on experience at Saint Mary's). The stipend for the

CSCI1226.1 Labs is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
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(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than August 12, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2019

CSCI3430.1 \& REC.
(Principles of Programming Languages)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the Fall semester, 2019:

CSCI3430.1 TR 5:30pm - 6:45pm
CSCI3430.1R T 7:00pm - 8:15pm

The course and recitation are offered as a unit. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3430.1 is $\$ 4852.00$ - $\$ 6137.50$ (depending on experience at Saint Mary's). The stipend* for the CSCI3430.1 Rec. is $\$ 2426.00$ - $\$ 3068.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Principles of Programming Languages
at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than August 12, 2019


## Position Details

Position Information

POSITION TITLE

DEPARTMENT/UNIT

LOCATION

JOB SUMMARY/WORK
ASSIGNMENT

Part-Time Academic (PHAR 3011 and PHAR 2012)

Mathematics \& Statistics

Halifax

The Part-Time Academic will be responsible for teaching components of the courses PHAR 3011 (Critical

Appraisal Series IIA) and PHAR 2012 (Critical Appraisal Series IB). The position will run over several terms, from September 2019 to June 2020 (late end date due to supplemental exams).

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online (
https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.

Each course involves teaching one lecture hour a week, on average. The instructor is to be available for approximately one hour per week outside class times for student consultation. (There are no tutorials.)These courses cover basic biostatistics for Pharmacy students. The topics are as follows:

In the fall term (PHAR 3011), the topics to be discussed include one and two way analysis of variance, testing of non-inferiority, superiority and equivalence hypotheses, metaanalysis, multiple linear regression, logistic regression, survival analysis (including KM estimator, Cox proportional hazards model, CMH test), basic bootstrap sampling/percentile method for CI, and calculation and use of propensity scores.

In the winter term (PHAR 2012), the topics to be discussed include inferences for two means and two proportions, permutation tests, basic probability (through Baye's theorem with an emphasis on diagnostic testing), inferences for contingency tables, inferences for relative risks and odds ratios, correlation and single variable linear regression, power and sample size calculation, and one way ANOVA.

A previous instructor is willing to share his course materials and give direction regarding the content of each course.

The instructor reports to the Chair of the Department of Mathematics and Statistics.
qualifications/requirementsA combination of M.Sc. degree in of position Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Posting Detail Information

| POSting number | PTAP28P |
| :--- | :--- |
| OPEN DATE | $07 / 22 / 2019$ |
| CLOSE DATE | $08 / 02 / 2019$ |
| OPEN UNTIL FILLED |  |
| QUICK LINK FOR DIRECT | http://dal.peopleadmin.ca/postings/1765 |
| ACCESS to Posting |  |



## Part-Time Academic Postings - Mathematics and Statistics

Posted by Mathematics and Statistics on July 15, 2019 in Job
Postings

The Department of Mathematics and Statistics has several PTA opprtunities available for the upcoming fall term. The list of positions and a link to each posting is presented below.

MATH 1000.03 section 02 - Fall Term of 2019 -
http://dal.peopleadmin.ca/postings/1732

MATH 1000.03 section 05 - Fall Term of 2019 http://dal.peopleadmin.ca/postings/1734

MATH 1115.03 section 01 - Fall Term of 2019 -
http://dal.peopleadmin.ca/postings/1736

STAT/MATH 1060.03 - Fall Term of 2019 -
http://dal.peopleadmin.ca/postings/1737

STAT/MATH 2060.03 and ECON 2260.03 - Fall Term of 2019 http://dal.peopleadmin.ca/postings/1738

## Applications must be submitted online using the PeopleAdmin Recruitment System (https://dal.peopleadmin.ca/).

[^6]The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.

Key Responsibilities
The Part-Time Academic will be responsible for all aspects of teaching and administering the class, including - preparing and delivering lectures, - preparing and grading assignments - developing and maintaining the Brightspace course site.

The successful applicant must be available for three hours per week outside class times for student consultation. The Part-Time Academic reports to the Department Chair.

Qualifications/Requirements of Position
A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

Additional Information
All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Posting Detail Information
Posting Number PTAP27P
Open Date 07/10/2019
Close Date 07/25/2019
Open Until Filled
Quick Link for Direct Access to Posting
http://dal.peopleadmin.ca/postings/1738
Documents Needed to Apply
Required Documents
Cover Letter
Résumé / Curriculum Vitae (CV)
Optional Documents
Teaching Dossier

Position Title Part-Time Academic (STAT/MATH 1060.03 - Fall Term of 2019)

Department/Unit Mathematics \& Statistics
Location Halifax
Job Summary/Work Assignment
The Part-Time Academic will be responsible for teaching the last
1/2 of sections 01 and 02 of Introductory Statistics for Science and Health Sciences (STAT/MATH 1060.03) in upcoming fall term (contract dates September 1 to December 31).

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.

Key Responsibilities
The Part-Time Academic will be responsible for all aspects of teaching the class, including - working closely with the STAT 1060 course coordinator

- preparing and delivering lectures,
- preparing and grading assignments
- helping to maintain the Brightspace course site.

The successful applicant must be available for three hours per week outside class times for student consultation. The Part-Time Academic reports to the Department Chair.

Qualifications/Requirements of Position
A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

Additional Information
All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Posting Detail Information
Posting Number PTAP26P
Open Date 07/10/2019
Close Date 07/25/2019
Open Until Filled
Quick Link for Direct Access to Posting
http://dal.peopleadmin.ca/postings/1737
Documents Needed to Apply
Required Documents
Cover Letter
Résumé / Curriculum Vitae (CV)

Position Title Part-Time Academic (MATH 1115.03 section 01 - Fall Term of 2019)
Department/Unit Mathematics \& Statistics
Location Halifax
Job Summary/Work Assignment
The Part-Time Academic will be responsible for teaching section 01 of Mathematics for Commerce (MATH 1115.03) in upcoming fall term (contract dates September 1 to December 31).

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.

Key Responsibilities
The Part-Time Academic will be responsible for all aspects of teaching and administering the class, including - preparing and delivering lectures, - preparing and grading assignments - developing and maintaining the Brightspace course site.

The successful applicant must be available for three hours per week outside class times for student consultation. The Part-Time Academic reports to the Department Chair.

Qualifications/Requirements of Position
A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

Additional Information
All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Posting Detail Information
Posting Number PTAP25P
Open Date 07/10/2019
Close Date 07/25/2019
Open Until Filled
Quick Link for Direct Access to Posting
http://dal.peopleadmin.ca/postings/1736
Documents Needed to Apply
Required Documents
Cover Letter
Résumé / Curriculum Vitae (CV)
Optional Documents
Teaching Dossier

Position Title Part-Time Academic (MATH 1000.03 section 05 - Fall Term of 2019)
Department/Unit Mathematics \& Statistics
Location Halifax
Job Summary/Work Assignment
The Part-Time Academic will be responsible for teaching section 05 of Differential \& Integral Calculus I (MATH 1000.03) in upcoming fall term (contract dates September 1 to December 31).

The topics to be covered in the course are available from the

Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.

Key Responsibilities
The Part-Time Academic will be responsible for all aspects of teaching and administering the class, including - preparing and delivering lectures, - preparing and grading assignments - developing and maintaining the Brightspace course site.

The successful applicant must be available for three hours per week outside class times for student consultation. The Part-Time Academic reports to the Department Chair.

## Qualifications/Requirements of Position

A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

Additional Information
All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Posting Detail Information
Posting Number PTAP24P
Open Date 07/10/2019
Close Date 07/25/2019
Open Until Filled
Quick Link for Direct Access to Posting
http://dal.peopleadmin.ca/postings/1734
Documents Needed to Apply
Required Documents
Cover Letter
Résumé / Curriculum Vitae (CV)
Optional Documents
Teaching Dossier

Position Details
Position Information
Position Title Part-Time Academic (MATH 1000.03 section 02 - Fall Term of 2019)
Department/Unit Mathematics \& Statistics
Location Halifax
Job Summary/Work Assignment
The Part-Time Academic will be responsible for teaching section 02 of Differential \& Integral Calculus I (MATH 1000.03) in upcoming fall term (contract dates September 1 to December 31).

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.

Key Responsibilities
The Part-Time Academic will be responsible for all aspects of teaching and administering the class, including

- preparing and delivering lectures,
- preparing and grading assignments
- developing and maintaining the Brightspace course site.

The successful applicant must be available for three hours per week outside class times for student consultation. The Part-Time Academic reports to the Department Chair.

Qualifications/Requirements of Position
A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

Additional Information
All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Posting Detail Information
Posting Number PTAP23P
Open Date 07/10/2019
Close Date 07/25/2019
Open Until Filled
Quick Link for Direct Access to Posting
http://dal.peopleadmin.ca/postings/1732
Documents Needed to Apply
Required Documents
Cover Letter
Résumé / Curriculum Vitae (CV)

Department/Faculty: Mathematics
Course Name: Precalculus II
Course Code: MATH 110301
Academic Term: Winter
Class Timetable: TTh 9:00 to 10:15 AM
Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching introductory mathematics to students who may
find the subject
difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: Introductory Calculus II
Course Code: MATH 111401
Academic Term: Winter
Class Timetable: MW 9:00-10:15 AM
Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD or Master's degree in Mathematics. In addition, the successful
candidate must have prior experience teaching Introductory
Calculus at the
University level in courses which include students from a
variety of
majors.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220829
Academic Term: Winter
Class Timetable: M 7:00-9:00 PM
Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory
statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond
the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019
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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220838
Academic Term: Winter
Class Timetable: T 7:00-9:00 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220902
Academic Term: Winter
Class Timetable: W 9:00-10:15 AM
Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams. This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019
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Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220904

Academic Term: Winter
Class Timetable: TTh 10:30-11:45 AM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the

Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220906
Academic Term: Winter
Class Timetable: TTh 1:30-2:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220907
Academic Term: Winter
Class Timetable: Th 6:00-8:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220919
Academic Term: Winter
Class Timetable: M 7:00-9:00 PM
Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate
in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.

This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.

## Instructors are

required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220928
Academic Term: Winter
Class Timetable: T 8:00-10:00 PM

Course Unit Value: 0.5 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory
statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the

Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Winter
Class Timetable: W 6:45-8:00 PM
Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

> Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DF
Academic Term: Winter
Class Timetable: W 8:15-9:30 PM

Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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Additional Duties:
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Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

[^7]Academic Term: Winter
Class Timetable: W 3:00-4:15 PM
Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
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Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LJ
Academic Term: Winter
Class Timetable: W 6:00-7:15 PM

Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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## Additional Duties:

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019
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$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LL
Academic Term: Winter
Class Timetable: Th 3:00-4:15 PM

Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at
least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
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Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II

Course Code: MATH 209L LM
Academic Term: Winter
Class Timetable: Th 4:30-5:45 PM

Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
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Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Winter
Class Timetable: W 9:45-11:00 AM

Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
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introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
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the use of MINITAB for data analysis is required. Candidates must be
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Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

## Science

Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Winter
Class Timetable: Th 6:45-8:00 PM

Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Remuneration: Remuneration is in accordance with the Collective Agreement
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DE
Academic Term: Winter
Class Timetable: Th 8:15-9:30 PM

Course Unit Value: 0.125 unit

Start Date: 1/6/2020
End Date: 4/29/2020

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

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discussions occur during the week on-line.

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time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/31/2019

CUPE 3912 Job Posting for Part-Time Instructor

Course:MCDA 5510
Software Development in Business Environment
Department:M.Sc. in Computing and Data Analytics, Faculty of Science
Semester:September-December 2019
Schedule:LecturesSaturday 10:00am - 12:45pm

Academic Calendar Description:
Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

Qualifications:

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of software development experience using Java/J2EE and C\#/.Net
- Complete familiarity with the latest object-oriented software development methodology
- Experience working within an Industry context

Duties:
Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

Remuneration:
Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912
How to Apply:
Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who
currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: msc.cda@smu.ca

Application deadline: July 25, 2019

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Dalhousie University

Position Title Part-Time Academic (MATH/STAT 2600.03 - Fall Term of 2019)
Department/Unit Mathematics \& Statistics
Location Halifax
Job Summary/Work Assignment
The Part-Time Academic will be responsible for teaching section 01 of Theory of Interest (MATH/STAT 2600.03) in upcoming fall term (contract dates September 1 to December 31).

The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published online ( https://academiccalendar.dal.ca ) by the Registrar's Office, Dalhousie University.

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of this course.

Key Responsibilities
The Part-Time Academic will be responsible for all aspects of teaching and administering the class, including - preparing and delivering lectures,

- preparing and grading assignments
- developing and maintaining the Brightspace course site.

The successful applicant must be available for three hours per week outside class times for student consultation. The Part-Time Academic reports to the Department Chair.

Qualifications/Requirements of Position
A combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience is required. Completion of a PhD or PhD in progress is considered an asset. The successful applicant must have demonstrated knowledge of the subject matter.

Please provide teaching evaluations if available.

## Additional Information

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002001
Academic Term: Fall
Class Timetable: MW 6:00-7:15 PM
Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.
In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

## Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science
Email: MSVUmath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220804
Academic Term: Fall
Class Timetable: TTh 10:30-11:45 AM
Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

[^8]This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019
web.administrator@msvu.ca
Jun 27, 2019, 4:52 PM (5 days ago)
to anne.duguay, brook.taylor, msvumath, me

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 220806
Academic Term: Fall
Class Timetable: TTh 1:30-2:45 PM

Department/Faculty: Mathematics
Course Name: Intro to Statistics I

Course Code: MATH 220807
Academic Term: Fall
Class Timetable: Th 6:00-8:45 PM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
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appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
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final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912<br>How to apply: Send your application accompanied by curriculum vitae and the names of three references to:<br>Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer<br>Science<br>Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Fall

Class Timetable: TTh 10:30-11:45 AM
Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis
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Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I

Course Code: MATH 208L LG
Academic Term: Fall
Class Timetable: W 3:00-4:15 PM
Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
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Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LH
Academic Term: Fall
Class Timetable: W 6:00-7:15 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LK
Academic Term: Fall
Class Timetable: Th 3:00-4:15 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LL
Academic Term: Fall
Class Timetable: Th 4:30-5:45 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Candidates must be sensitive to the needs of the mature learner.

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Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Fall
Class Timetable: W 6:30-7:45 PM
Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Application deadline: 7/16/2019
$\qquad$
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Fall
Class Timetable: W 8:00-9:15 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

[^9]How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DC
Academic Term: Fall
Class Timetable: W 9:30-10:45 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DD
Academic Term: Fall
Class Timetable: Th 9:45-11:00 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus
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guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Fall
Class Timetable: Th 6:45-8:00 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

## Remuneration: Remuneration is in accordance with the Collective Agreement <br> between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

## Science

Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Fall
Class Timetable: Th 8:15-9:30 PM

Course Unit Value: 0.125 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
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discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
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appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
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Email messages from students received outside the scheduled laboratory
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Fall
Class Timetable: M 8:00-10:00 PM
Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time
learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades. Due to distance, the mailing of
materials may extend beyond the traditional time frames of the course.

> Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: Tina.Harriott@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Fall
Class Timetable: T 8:00-10:00 PM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
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sensitive to the needs of distant, mature and part-time
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Duties: Preparation, teaching, student consultation, grading and marking,
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appointment. $\qquad$
Additional Duties:
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This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
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required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of
materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Fall
Class Timetable: M 7:30-9:30 PM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

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This is a coordinated course with a laboratory component.
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components are taught by the laboratory instructor.
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required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades. Due to distance, the mailing of
materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department/Faculty: Mathematics

Course Name: Intro to Statistics II
Course Code: MATH 220918
Academic Term: Fall
Class Timetable: T 8:00-10:00 PM

Course Unit Value: 0.5 unit

Start Date: 9/4/2019
End Date: 12/19/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
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The candidate will assist with writing and proctoring exams on campus.
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components are taught by the laboratory instructor.
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Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 7/16/2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 2019
CSCI2301.1 \& REC.
(Data Structures \& Numerical Methods)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2019: July 8, 2019 - August 20, 2019.

CSCI2301.1 TR 9:30am - 12:29pm
CSCI2301.1L TR 1:30pm - 4:29pm

Preference will be given to an instructor prepared to teach both.

The successful candidate will work under the supervision of a fulltime faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI2301.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on the experience at Saint Mary's). The stipend for each CSCI2301.1
Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, send

- an up to date curriculum vitae
- university transcripts and proof of degrees (e.g.) photocopies of certificates)
AND
have sent:
- two letters of reference
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than June 15, 2019

Part-Time Academic Posting - Faculty of Computer Science
Posted by Faculty of Computer Science on May 7, 2019 in Job
Postings
POSTING DATE: May 6, 2019
APPLICATION DEADLINE: May 24, 2019, or open until filled

POSITION: Course Coordinator for two sections of CSCI 1800:
Case Studies in Computing and Society (Fall Term 2019); Course
Instructor for one section of CSCI 1801: Society and Technology
Since the Age of Automation (Winter 2019)

DEPARTMENT/LOCATION: Faculty of Computer Science, 6050
University Avenue

PAY RATE: As per CUPE Collective Agreement, appointment at 3 credit hours (Fall Term 2019) and 6 credit hours (Winter Term 2020).

WORK ASSIGNMENT: In Fall 2019, this sessional appointment will serve as course coordinator responsible for the coordination, organization, and administration of two sections of CSCI1800 "Computing and Society in History" a required writing-intensive course for first-year computer science students.

Duties include: 1) attending all lectures; 2) assisting with lecture delivery, student response system (TopHat), and lecture recording; 3) managing online course material, including posting of student resources, documents, slides, and audio on Brightspace and TopHat; 4) serving as primary student contact via office hours (3h/week) and email; 5) organizing team members, including up to 20 TAs: serving as first point of contact for TAs, assisting with TA recruitment, training, and mentoring, and running weekly team meetings (2h/week); 6) supervising student assessments including: supervising TA grading, harmonizing grades; final exam printing and proctoring; proctoring make-up final exams if necessary; 7) managing Academic Integrity offences, including filing accusations and attending meetings; 8) collaborating with the course instructor on instructional design and students assessments; providing detailed written feedback at end of term.

During the Fall 2019 term, they will also be responsible for one tutorial of approximately 25 students, with duties including: leading one-50minute tutorial per week; completing appropriate preparation /reading; grading weekly papers and final exam; communication with students via email, Brightspace, and/or in person; tracking and enter grades on Brightspace; and attending meetings/training.

In the Winter 2020 term, this sessional appointment will be responsible for instruction, organization, and administration of one section of CSCI 1801 "Case Studies in Computing and Society," a required writing-intensive course for first-year computer science students. FULL TA SUPPORT IS PROVIDED.

Duties include: 1) preparation of all classes, including syllabus, lectures, and supporting materials; 2) collaborating with the
instructor of another section of CSCI 1801 in order to harmonize and sync all course assessments for the two sections; 3) managing online course material, including posting of student resources, documents, slides, and audio on Brightspace and TopHat; 4) organizing team members, including TAs; assisting with TA recruitment, training, and mentoring; 5) supervising student assessments, including supervising TA grading, harmonizing grades; final exam printing and proctoring; proctoring make-up final exams if necessary; 6) managing Academic Integrity offences, including filing accusations and attending meetings.

REQUIREMENTS OF POSITION: PhD in a field relevant to the History and/or Philosophy of Science and Technology, completed or ABD. Preference will be given to those applicants with the following background and experience:

Teaching first-year students;
Managing Teaching Assistants;
Teaching students with technical backgrounds;
Teaching multi-language learners;
Teaching writing-intensive courses.

Applicants must be available for all course meetings.
Lectures: TR 11:35-12:55 and MW 16:05-17:55 (Fall Term); TR 11:35-12:55 (Winter

Term); Tutorials: TBA.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE. Applications must include a cover letter with full contact information, a summary of previous teaching and administrative experience including student evaluations from previously taught university-level courses, a statement of teaching interest / philosophy, a résumé with contact information for two references, and a completed selfevaluation questionnaire, and a completed Self-Identification Questionnaire, which is available at: www.dal.ca/becounted/selfid. All qualified candidates are encouraged to apply; however,

Canadians and permanent residents will be given priority.

Applications should be sent by email to:
Dr. Roberta Barker
Associate Dean Academic
Faculty of Arts and Social Sciences
Dalhousie
University
roberta.barker@dal.ca

All offers of employment are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The University encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community. For more information, please visit www.dal.ca/respect

Department/Faculty: Mathematics
Course Name: Statistics Preparation
Course Code: MATH 001718
Academic Term: Summer Session II
Class Timetable: Asynchronous
Course Unit Value: 0.25 unit

Start Date: 7/2/2019
End Date: 8/16/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in

Statistics, or a
Masters degree in a field related to Statistics.

In addition, experience teaching an introductory statistics course to
non-science majors.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science
Email: MSVUmath@msvu.ca

Application deadline: 4/29/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Summer Session I
Class Timetable: Th 9:30-10:45pm
Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates
must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

[^10]Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DC
Academic Term: Summer Session I
Class Timetable: W 6:30-7:45PM
Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must
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sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 4/14/2019

# Department/Faculty: Mathematics <br> Course Name: Intro to Statistics <br> Course Code: MATH 220828 <br> Academic Term: Summer Session I <br> Class Timetable: T 7:00-9:00PM <br> Course Unit Value: 0.5 unit 

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

[^11]Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: msvumath@msvu.ca

Application deadline: 4/14/2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
MATH1211.1 \& Recs.
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2019: May 6 - June 21, 2019.

MATH1211.1RB MW 08:00pm - 09:29pm

The stipend* for the MATH1211.1 Recitation are $\$ 2286.00$ $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and
experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than April 10, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS

SUMMER TERM 2019
MATH1204.1WA \& Recitation
(Introduction to Geometry)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer semester, 2019, July 2 - July 26 :

MATH1204.1WA M-F 9:00am - 10:59am
MATH1204.1WR M-F 11:00am - 11:45am

Preference will be given to instructors with K12 experience and/or teaching Geometry at the University level.

For the lecture sections, preference will be given to an instructor prepared to teach the recitation.

The successful candidates will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidates may be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for this course is $\$ 4572.00$ - $\$ 5783.00$ (depending on the experience at Saint Mary's). The stipend* for each Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 20179
MATH1211.1 \& Recs.
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2019: July 2 - August 20, 2019.

MATH1211.1 TR 05:30pm - 07:59pm
MATH1211.1RA TR 08:00pm - 09:29pm
MATH1211.1RB TR 08:00pm - 09:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for the MATH1211.1 Recitation are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 2019
MATH2303.1 \& (Course + Recitation)
(Differential Equations I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2019: July 8 - August 20, 2019.

MATH2303.1 TR 05:30pm - 07:59pm
MATH2303.1RA TR 08:00pm - 09:29pm
MATH2303.1RB TR 08:00pm - 09:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2303.1 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the MATH2303.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Ph.D. required.
Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than April 5, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
CSCI1226.1 \& Computer Lab.
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Spring semester, 2019: May 6 - June 21, 2019.

CSCI1226.1 MW 09:30am - 12:29pm
CSCI1226.1L MW 01:30pm - 04:29pm

The course and computer lab are offered as a unit: preference will be given to instructors willing to teach both the lecture and lab. The successful candidate will be required to hold office hours, and will invigilate and mark the midterm and final
examinations.

The stipend* for the CSCI1226.1 lecture is \$4572.00 - \$5783.00 (depending on experience at Saint Mary's). The stipend* for the CSCI1226.1L computer lab is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 25, 2019

# Department of Mathematics and Computing Science 

PART-TIME POSITIONS
SPRING TERM 2019
CSCI1228.1 \& Computer Lab.

The Department of Mathematics \& Computing Science is seeking to staff the following course and computer lab for the Spring session, 2019: May 6 - June 21, 2019.

CSCI1228.1 TR 09:30am - 12:29pm
CSCI1228.1L TR 01:30pm - 04:29pm

The course and computer lab are offered as a unit: preference will be given to instructors willing to teach both the lecture and computer lab. The successful candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI1228.1 lecture is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the CSCI1228.1L computer lab is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science Saint Mary's University

Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 25, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
CSCI2327.1 \& REC.
(Digital Logic \& Assembly Level)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the spring semester, 2019: May 6 - June 21, 2019.

CSCI2327.1 MW 9:30am - 12:29pm
CSCI2327.1R MW 1:30pm - 2:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach both the course and the recitation. The candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI2327.1 lecture is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the

CSCI2327.1R recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 25, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
CSCI2341.1 \& Rec.
(Data Structures \& Algorithms I)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the Spring session, 2019: May 6 - June 21, 2019.

CSCI2341.1 TR 09:30am - 12:29pm
CSCI2341.1R TR 01:30pm - 02:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach both the course and the recitation. The candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.

The stipend* for the CSCI2341.1 lecture is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the CSCI2341.1R recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science

Successful experience teaching Data Structures \& Algorithms at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 25, 2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5 unit

Start Date: 5/6/2019
End Date: 5/29/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading
and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are
required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

## Remuneration: Remuneration is in accordance with the Collective Agreement <br> between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220802
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM

Course Unit Value: 0.5 unit

Start Date: 5/6/2019
End Date: 5/29/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019
$\qquad$
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220804
Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 PM

Course Unit Value: 0.5 unit

Start Date: 5/6/2019
End Date: 5/29/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5 unit

Start Date: 5/30/2019

End Date: 6/21/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220902

Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5 unit

Start Date: 5/30/2019
End Date: 6/21/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220903

Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 PM
Course Unit Value: 0.5 unit

Start Date: 5/30/2019
End Date: 6/21/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 AM- 12:45 PM
Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 5/29/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LB
Academic Term: Summer Session I
Class Timetable: MTWThF 2:00-3:15 PM

Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 5/29/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LC
Academic Term: Summer Session I

Class Timetable: MTWThF 3:30-4:45 PM

Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 5/29/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 AM - 12:45 PM
Course Unit Value: 0.125 unit

Start Date: 5/30/2019
End Date: 6/21/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory

Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
$\qquad$
Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: Tina.Harriott@msvu.camsvumath

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LB
Academic Term: Summer Session I
Class Timetable: MTWThF 3:30-4:45 PM

Course Unit Value: 0.125 unit

Start Date: 5/30/2019
End Date: 6/21/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Summer Session I

Class Timetable: W 7:00-9:00pm
Course Unit Value: 0.5 unit

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in

Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Summer Session I
Class Timetable: W 8:00-9:15 PM
Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the
scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Summer Session I
Class Timetable: Th 6:30-7:45 PM

Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 6/21/2019

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Summer Session I
Class Timetable: Th 8:00-9:15 PM

Course Unit Value: 0.125 unit

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Summer Session I
Class Timetable: T 8:00-10:00 PM
Course Unit Value: 0.5 unit

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science

Email: msvumath@msvu.ca

Application deadline: 3/21/2019
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Summer Session I
Class Timetable: W 8:00-10:00 PM

Course Unit Value: 0.5 unit

Start Date: 5/6/2019
End Date: 6/21/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 3/21/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Summer Session II
Class Timetable: Th 6:30-7:45 PM
Course Unit Value: 0.125 unit

Start Date: 7/2/2019
End Date: 8/16/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 4/1/2019
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II

Course Code: MATH 209D DB
Academic Term: Summer Session II
Class Timetable: Th 8:00-9:15 PM

Course Unit Value: 0.125 unit

Start Date: 7/2/2019
End Date: 8/16/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 4/1/2019

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Summer Session II
Class Timetable: Th 9:30-10:45 PM

Course Unit Value: 0.125 unit

Start Date: 7/2/2019
End Date: 8/16/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 4/1/2019

Part-Time Academic Postings - Mathematics and Statistics<br>Posted by Mathematics and Statistics on March 5, 2019 in Job<br>Postings<br>DEPARTMENT: Mathematics and Statistics

FACULTY: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: March 4, 2019

APPLICATION DEADLINE: March 15, 2019

POSITION(S): Several Part-Time Academic Positions - summer 2019 (see list below)

Please see the academic timetable ( www.dal.ca/timetable ) for the days, times \& location(s) of each course.

Course \#

Course Name

Term

Contract dates:

STAT1060.03 (02)

Introductory Statistics for Science and Health Sciences

Summer (A)

May 1 to June 30

STAT2060.03

Introduction to Probability and Statistics

Summer (B)

July 1 to August 31

STAT2080.03

Statistical Methods for Data Analysis and Inference

Summer (B)

July 1 to August 31

MATH1010.03

Differential \& Integral Calculus II

Summer (B)

July 1 to August 31

MATH1030.03

Matrix Theory \& Linear Algebra I

Summer (A)

May 1 to June 30

MATH1115.03

Mathematics for Commerce

Summer (A)

May 1 to June 30

MATH1290.03

Engineering Math II

Summer (B)

July 1 to August 31

MATH2001.03

Intermediate Calculus I

Summer (A)

May 1 to June 30

MATH2002.03

Intermediate Calculus II

Summer (B)

July 1 to August 31

MATH2040.03

Matrix Theory \& Linear Algebra II

Summer (B)

July 1 to August 31

MATH2112.03

Discrete Structures 1

Summer (2)

May 1 to July 31

MATH2120.03

Methods for ODE

Summer (A)

May 1 to June 30

MATH3120.03

Differential Equations II

Summer (B)

July 1 to August 31

DEPARTMENT/LOCATION: Mathematics and Statistics, Halifax Campus

PAY RATE: In Accordance with CUPE Agreement Local 3912

WORK ASSIGNMENT: The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published by the Registrar's Office, Dalhousie University. The instructor is responsible for all aspects of teaching, grading and administration of the class. Additionally, the instructor is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

REQUIREMENTS OF THE POSITION: The candidate must possess an appropriate Ph.D., be registered in an appropriate Ph.D. program, or possess a combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience.

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE APPLY IN WRITING CLEARLY INDICATING THE COURSE AND TERM BY THE APPLICATION DEADLINE TO:

Ellen Lynch, Support Secretary

Department of Mathematics and Statistics

Chase Building, Room 219
e-mail: ellen.lynch@dal.ca

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
MATH1202.1 \& Recitation
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2019: May 6 - June 21, 2019.

MATH1202.1 MW 5:30pm - 7:59pm
MATH1202.1R MW 8:00pm - 9:29pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1202.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for the MATH1202.1 recitation are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 18, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
MATH1210.1 + Recitations
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2019: May 6 - June 21, 2019.

MATH1210.1 TR 5:30pm - 7:59pm
MATH1210.1RA TR 8:00pm - 9:29pm
MATH1210.1RB TR 8:00pm - 9:29pm
MATH1210.1RC TR 8:00pm - 9:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.1 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the MATH1210.1 Recitations are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than March 18, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
MATH1211.1 \& Recs.
(Introductory Calculus II)
In Dartmouth

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2019: May 6 - June 21, 2019.

MATH1211.1WA TR 4:30pm - 7:15pm
MATH1211.1WR TR 7:30pm - 8:45pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.1WA is \$4572.00 - \$5783.00 (depending on experience at Saint Mary's). The stipend* for the MATH1211.WR Recitations are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 18, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
MATH2301.1 \& Recitations
(Applied Linear Algebra)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2019: May 6 - June 21, 2019.

MATH2301.1 TR 5:30pm - 7:59pm
MATH2301.1RA TR 8:00pm - 9:29pm
MATH2301.1RB TR 8:00pm - 9:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2301.1 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the MATH2301.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Linear Algebra at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 18, 2019

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2019
MATH2311.1 + Recitations
(Intermediate Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2019: May 6 - June 21, 2019.

MATH2311.1 MW 5:30pm - 7:59pm
MATH2311.1RA MW 8:00pm - 9:29pm
MATH2311.1RB MW 8:00pm - 9:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2311.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for the MATH2311.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Ph.D. required for Lecture, MSc in Math oriented subject for Recitation.
Successful experience teaching Intermediate Calculus at the

University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than March 18, 2019

Part-Time Academic Postings - Department of Mathematics \& Statistics

Posted by Department of Mathematics \& Statistics on October 30, 2018 in Job Postings

DEPARTMENT: Mathematics and Statistics

FACULTY: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: October 29, 2018

APPLICATION DEADLINE: November 8, 2018

POSITION(S): Several Part-Time Academic Positions - 2018/2019
Academic Year (see list below)

Please see the academic timetable
(https://dalonline.dal.ca/PROD/fysktime.P_DisplaySchedule) for the days, times \& location(s) of each course.

Course \#

Course Name

Term

Dates

MATH1115.03

Mathematics for Commerce

Winter

Jan 1 - April 30, 2019

MATH2600.03

Theory of Interest

Winter

Jan 1 - April 30, 2019

Introduction to Probability and Statistics

Winter

Jan 1 - April 30, 2019

DEPARTMENT/LOCATION: Mathematics and Statistics, Halifax Campus

PAY RATE: In Accordance with CUPE Agreement Local 3912

WORK ASSIGNMENT: The topics to be covered in the course are available from the Department Chair. Course descriptions are provided in the Undergraduate Calendar published by the Registrar's Office, Dalhousie University. The instructor is responsible for all aspects of teaching, grading and administration of the class. Additionally, the instructor is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

REQUIREMENTS OF THE POSITION: The candidate must possess an appropriate Ph.D., be registered in an appropriate Ph.D. program, or possess a combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience.

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE APPLY IN WRITING CLEARLY INDICATING THE COURSE AND TERM BY THE APPLICATION DEADLINE TO:

Ann Bannon, Administrator

Department of Mathematics and Statistics

Chase Building, Room 219
e-mail: ann.bannon@dal.ca

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Saint Mary's University
Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2019
CSCI1228.2 + LAB
(Accelerated Programming \& Problem Solving)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter session, 2019.

CSCI1228.2 MW 11:30am - 12:45pm
CSCI1228.2LB MW 10:00am - 11:15am

The course and Lab B are offered as a unit: preference will be given to instructors willing to teach Lab B as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for the CSCI1228.2 lecture is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend for the CSCI1228.2 Lab is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and
experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University
Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

PART-TIME POSITION
WINTER TERM 2019
CSCI4834.2 (Course)
(System Security)

The Department of Mathematics \& Computing Science is seeking
to staff the following course for the winter semester, 2019:

CSCI4834.2 TR 5:30pm - 7:00pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI14834.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
OR Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement
between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2019
MATH1203.2 (Course + Recitations)
(Concepts in High School Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019:

MATH1203.2 TR 5:30pm - 6:45pm
MATH1203.2RA T 7:00pm - 8:15pm
MATH1203.2RB R 7:00pm - 8:15pm

The course and Rec. A are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1203.2 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for this MATH1203.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Mathematics at the University Level. Preference will be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from part-time
faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2019
MATH1210.2 (Recs.)
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019:

MATH1210.2RA R 4:00pm - 5:15pm
MATH1210.2RD F 1:00pm - 2:15am
MATH1210.2RF F 10:00am - 11:15am

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for this MATH1210.2 Recs. is \$2286.00-\$2891.50 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12,

## PART-TIME POSITIONS

WINTER TERM 2019
MATH1210.2RW + (Recs.)
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019:

MATH1210.2WA T 4:30pm - 7:00pm
MATH1210.2RW T 7:30pm - 8:45pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.2WA is $\$ 4572.00$ - $\$ 5783.00$
(depending on experience at Saint Mary's). The stipend* for this MATH1210.2 Recs. is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

WINTER TERM 2019
MATH1211.2 (Recs)
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019:

MATH1211.2RB F 10:00am - 11:15am
MATH1211.2RD F 1:00pm - 2:15pm
MATH1211.2RE R 1:00pm - 2:15pm
MATH1211.2RF F 2:30pm - 3:45pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.2 Recs. are \$2286.00-\$2891.50
(depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2019

MATH1250.2 Recitation
(Calculus for Life Sciences I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019:

MATH1250.1RA F 10:00am - 11:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark pre-tests, midterms and final examinations.

The stipend* for the MATH1250.2 Recitation is $\$ 2286.00$ $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2019
MATH1251.2 (Recitations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2019.

MATH1251.2RA F 10:00am - 11:15am
MATH1251.2RB F 11:30am - 12:45pm
MATH1251.2RC F 1:00pm - 2:15pm
MATH1251.2RD F 2:30pm - 3:45pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1251.2 Recitations is \$2286.00-\$2891.50 (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12, 2018

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

WINTER TERM 2019
MATH2303.2 Recs.
(Differential Equations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester 2019:

MATH2303.2RB F 11:30am - 12:45pm
MATH2303.2RD F 1:00pm - 2:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2303.2 is \$4572.00-\$5783.00 (depending
on experience at Saint Mary's). The stipend* for this
MATH2303.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than November 12,

# CUPE 3912 Job Posting for Part-Time Instructor 

Course: MCDA 5510
Software Development in Business Environment
Department: M.Sc. in Computing and Data Analytics, Faculty of
Science
Semester: Jan-April 2019
Schedule: Lectures Wednesday 10:00am - 12:59pm

Academic Calendar Description:
Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

Qualifications:

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- At least 10 years of software development experience using Java/J2EE and C\#/.Net
- Complete familiarity with the latest object-oriented software development methodology
- Experience working within an Industry context


## Duties:

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

Remuneration:

Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912

How to Apply:
Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: msc.cda@smu.ca

Application deadline: October 04, 2018

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Saint Mary's University

CUPE 3912 Job Posting for Part-Time Instructor

Course: MCDA 5570
Managing Information Technology and Systems
Department: M.Sc. in Computing and Data Analytics, Faculty of Science
Semester: Jan-April 2019

Schedule: Lectures Saturday 8:30am - 3:30pm

Academic Calendar Description:
Students study the complete software development process in a business environment, including the system analysis, design, implementation, and testing of software systems. Students will work in teams to develop software systems for business applications using real world methodologies.

Qualifications:
" Minimum Master's Degree
" 5-10 years of experience in managing computing hardware and software, including general system administration, hardware and software acquisition, setting up servers, networks, web services, SQL server, NoSQL server such as Mongo DB, server side web programming services including PHP and node.js, creating and managing desktop images in a lab environment.
" Experience working within an Industry context

## Duties:

Duties include course/lecture preparation/delivery; in-class teaching; preparation and evaluation of all student assessments. The successful candidate will be required to hold office hours and collaborate with M.Sc. CDA faculty and industry professors.

Remuneration:
Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912

How to Apply:
Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of
teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: msc.cda@smu.ca

Application deadline: September 30, 2018

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220928
Academic Term: Winter
Class Timetable: T 8:00-10:00pm
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 10/3/2018

Part-Time Academic Posting - Mathematics and Statistics
Posted by Mathematics and Statistics on August 1, 2018 in Job
Postings
DEPARTMENT: Mathematics and Statistics

FACULTY: Science

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: July 31, 2018

APPLICATION DEADLINE: August 10, 2018

POSITION(S): We are searching for a part-time instructor to cover components of the courses PHAR 2010 Y and PHAR3010 X. The position will run in two terms, from September 2018 to June 2019 (late end date due to supplemental exams).

DEPARTMENT/LOCATION: College of Pharmacy \& Department of Mathematics and Statistics, Halifax Campus

PAY RATE: In Accordance with CUPE Agreement Local 3912

WORK ASSIGNMENT: The course involves teaching one lecture hour a week, on average. The instructor is to be available for approximately one hour per week outside class times for student consultation. (There are no tutorials.) The instructor reports to the Chair of the Department of Mathematics and Statistics. These courses cover basic biostatistics for Pharmacy students. The topics are as follows:

In the fall term (Phar 3010X), the topics to be discussed include one and two way analysis of variance, testing of non-inferiority, superiority and equivalence hypotheses, meta-analysis, multiple linear regression, logistic regression, survival analysis (including KM estimator, Cox proportional hazards model, CMH test), basic bootstrap sampling/percentile method for CI, and calculation and use of propensity scores.

In the winter term (Phar 2010 Y ), the topics to be discussed include inferences for two means and two proportions, permutation tests, basic probability (through Baye's theorem with an emphasis on diagnostic testing), inferences for contingency tables, inferences for relative risks and odds ratios, correlation and single variable linear regression, power and sample size calculation, and one way ANOVA.
A previous instructor of the course is willing to share his course materials and give direction regarding the content of the course. . QUALIFICATIONS: The candidate must possess an appropriate Ph.D., be registered in an appropriate Ph.D. program, or possess a combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience.

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE APPLY IN WRITING CLEARLY INDICATING THE COURSE AND TERM BY THE APPLICATION DEADLINE TO:

Ann Bannon, Administrator

Department of Mathematics and Statistics

Chase Building, Room 219
e-mail: ann.bannon@dal.ca

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Department/Faculty: Mathematics
Course Name: Survey Design
Course Code: MATH 228401
Academic Term: Winter
Class Timetable: MW 12:00-1:15 pm
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in advanced Statistics at the graduate level.
Recent
experience teaching Statistics to non-majors is required. In addition,
applicants must also have at least 0.5 units of coursework in survey
design or experience with actual survey design.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/20/2018

Download (PDF, 272KB)

Download (PDF, 271KB)

FALL TERM 2018
MCDA5510.1
(Software Development in Business Environment)
The Masters of Science in Computing and Data Analytics program, Faculty of Science, is seeking to staff the following course for the fall semester, 2018:
MCDA 5510.1 MW 5:30pm-700pm
The successful candidate will be required to hold office hours and collaborate with MSc CDA faculty and industry professors. The successful candidate will be paid an honorarium of $\$ 7,918$ The Program requires the following qualification and experience:

- Minimum Master's Degree - Successful experience teaching Computing Science at the University level - At least 10 years of software development experience using Java/J2EE and C\#/.Net - Complete familiarity with the latest object-oriented software development methodology - Experience working within an Industry context
Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.
Send your application to:
keith.bain@smu.ca
OR MSc in Computing and Data Analytics Office of the Dean, Faculty of Science
Saint Mary's University
Halifax, Nova Scotia B3H 3C3
Applications should be received no later than July 31, 2018
If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002001
Academic Term: Fall
Class Timetable: MW 6:00-7:15pm
Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree
with a major in
Mathematics and with a graduate degree in a related field.
In addition, the successful candidate should have prior
experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: Precalculus I
Course Code: MATH 110201
Academic Term: Fall
Class Timetable: MW 9:00-10:15 am
Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching introductory mathematics to students who may find the subject
difficult.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220804
Academic Term: Fall
Class Timetable: TTh 10:30am - 11:45am
Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to non-
science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220805
Academic Term: Fall
Class Timetable: TTh 12:00-1:15 PM

Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220806
Academic Term: Fall
Class Timetable: TTh 1:30pm - 2:45pm

Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I

Course Code: MATH 220807
Academic Term: Fall
Class Timetable: Th 6:00 pm - 8:45pm

Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Fall

Class Timetable: TTh 10:30am - 11:45am
Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Fall

Class Timetable: M 8:15pm-9:30pm
Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Fall
Class Timetable: M 8:00pm - 10:00pm
Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.

This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Fall
Class Timetable: T 8:00-10:00 pm

Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the

Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Fall
Class Timetable: M 7:30pm - 9:30pm

Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory
statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis
is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220918
Academic Term: Fall

Class Timetable: T 8:00-10:00 pm
Course Unit Value: 0.5 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002002
Academic Term: Winter
Class Timetable: MW 6:00pm - 7:15pm
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.
In addition, the successful candidate should have prior
experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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$\qquad$
Department/Faculty: Mathematics
Course Name: Introductory Calculus II
Course Code: MATH 111401
Academic Term: Winter
Class Timetable: MW 9:00-10:15 am
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD or Master's degree in Mathematics. In addition, the successful
candidate must have prior experience teaching Introductory
Calculus at the
University level in courses which include students from a variety of
majors.

Duties: Preparation, teaching, student consultation, grading
and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220808
Academic Term: Winter
Class Timetable: MW 3:00pm - 4:15pm
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams. This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220809
Academic Term: Winter
Class Timetable: MW 4:30-5:45pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
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appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220903
Academic Term: Winter
Class Timetable: MW 12:00pm - 1:15pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
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Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220906
Academic Term: Winter

Class Timetable: TTh 1:30pm - 2:45pm
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
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midterm and
final exams, and grades.

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How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220907
Academic Term: Winter
Class Timetable: W 6:00pm - 8:45pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to non-
science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
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appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018

Department/Faculty: Mathematics

Course Name: Intro to Statistics II
Course Code: MATH 220908
Academic Term: Winter
Class Timetable: Th 6:00 pm - 8:45pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are
required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220829
Academic Term: Winter
Class Timetable: M 7:00pm - 9:00pm
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.

This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220838
Academic Term: Winter
Class Timetable: T 7:00-9:00 pm

Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
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$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics II

Course Code: MATH 220919
Academic Term: Winter
Class Timetable: M 7:00pm - 9:00pm
Course Unit Value: 0.5 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate
in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/3/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LI
Academic Term: Winter
Class Timetable: W 3:00-4:15 pm
Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 8/1/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LJ
Academic Term: Winter
Class Timetable: W 4:30-5:45 pm
Course Unit Value: 0.125 unit
$\qquad$
Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 7/31/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LK
Academic Term: Winter
Class Timetable: W6:00pm - 7:15pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

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The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 7/31/2018
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$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LM
Academic Term: Winter
Class Timetable: Th 3:00pm - 4:15pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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Additional Duties:
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Science
Email: MSVUmath@msvu.ca

Application deadline: 7/31/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LN
Academic Term: Winter
Class Timetable: Th 4:30pm - 5:45pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Science
Email: MSVUmath@msvu.ca

Application deadline: 7/31/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Winter
Class Timetable: W 6:45pm - 8:00pm
Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading
and marking,
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involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus
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Application deadline: 7/31/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DF

Academic Term: Winter
Class Timetable: W 8:15pm - 9:30pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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Duties: Preparation, teaching, student consultation, grading and marking,
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appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
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Application deadline: 7/31/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DG
Academic Term: Winter
Class Timetable: Th 9:45pm - 11:00pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Duties: Preparation, teaching, student consultation, grading and marking,
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## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory

## Instructor.

The lab instructor is required to follow the course syllabus
and
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Application deadline: 7/31/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Winter
Class Timetable: W 9:45pm - 11:00pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Application deadline: 7/31/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Winter
Class Timetable: Th 6:45pm - 8:00pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Science
Email: MSVUmath@msvu.ca

Application deadline: 7/31/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DE
Academic Term: Winter
Class Timetable: Th 8:15pm - 9:30pm

Course Unit Value: 0.125 unit

Start Date: 1/7/2019
End Date: 4/30/2019

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Email: MSVUmath@msvu.ca

Application deadline: 7/31/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LG
Academic Term: Fall
Class Timetable: W 3:00-4:15 pm
Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.

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Email: MSVUmath@msvu.ca

Application deadline: 7/23/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LH
Academic Term: Fall
Class Timetable: W 6:00pm - 7:15pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Application deadline: 7/23/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LK
Academic Term: Fall
Class Timetable: Th 3:00pm-4:15pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Science
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Application deadline: 7/23/2018
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$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LL
Academic Term: Fall
Class Timetable: Th 4:30pm - 5:45pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Science
Email: MSVUmath@msvu.ca

Application deadline: 7/23/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Fall
Class Timetable: W 6:30pm - 7:45pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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Additional Duties:

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Science
Email: msvumath@msvu.ca

Application deadline: 7/23/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Fall
Class Timetable: W 8:00pm - 9:15pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Candidates must also have experience using the Blackboard Collaborate
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Application deadline: 7/23/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DC
Academic Term: Fall
Class Timetable: W 9:30pm - 10:45pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Email: MSVUmath@msvu.ca

Application deadline: 7/23/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DD
Academic Term: Fall
Class Timetable: Th 9:45pm - 11:00pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
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Email: MSVUmath@msvu.ca

Application deadline: 7/23/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Fall
Class Timetable: Th 6:45pm - 8:00pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Candidates must also have experience using the Blackboard

## Collaborate

virtual classroom. Candidates must be willing to participate in additional
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Application deadline: 7/23/2018
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Fall
Class Timetable: Th 8:15pm - 9:30pm

Course Unit Value: 0.125 unit

Start Date: 9/5/2018
End Date: 12/20/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the

Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 7/23/2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2018
CSCI3428.1
(Software Engineering)

The Department of Mathematics \& Computing Science is seeking to staff the following course for the Fall semester, 2018:

CSCI3428.1 MW 1:00pm - 2:15am

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3428.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's).
The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Software Engineering at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
OR Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement
between CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than July 6, 2018

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2018
CSCI3430.1 \& REC.
(Principles of Programming Languages)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the Fall semester, 2018:

CSCI3430.1 TR 5:30pm - 6:45pm
CSCI3430.1R T 7:00pm - 8:15pm

The course recitation are offered as a unit. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3430.1 is $\$ 4572.00-\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for the CSCI3430.1 Rec. is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Principles of Programming Languages at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than July 6, 2018

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2018
CSCI3827.1 \& REC.
(Intro Augmented Reality/Virtual Reality)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the fall semester, 2018:

CSCI3827.1 MW 05:30pm - 06:45pm
CSCI3827.1R W 04:00pm - 05:15pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the recitation as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3827.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for CSCI3827.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science, as related area.

Successful teaching or work experience in the area of Augmented Reality/Virtual Reality.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than July 6, 2018

Part-Time Academic Posting: Dalhousie Integrated Science
Program (DISP)
Posted by Dalhousie Integrated Science Program on June 19, 2018
in Job Postings
PART-TIME ACADEMIC POSTING DEPARTMENT: Dalhousie
Integrated Science Program (DISP)
Faculty of Science

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE: June 18, 2018

APPLICATION DEADLINE: July 3, 2018

POSITION: Part-Time Academic DISP Statistics Instructor.

DEPARTMENT/LOCATION: Dalhousie Integrated Science Program,

Life Sciences Centre

PAY RATE: In accordance with CUPE Collective Agreement

PERIOD OF WORK: September 1, 2018 - April 30, 2019

WORK ASSIGNMENT:

The part-time academic will be responsible for the continued development and teaching of the Introductory Statistics component of the Dalhousie Integrated Science Program (DISP) (see https://www.dal.ca/faculty/science/integrated-scienceprogram.html), and the development and delivery of some integrated content and activities in collaboration with other DISP faculty. The position is valued at the equivalent of 6 credit hours over the fall and winter, although the duties are more heavily weighted in the fall term.

Responsibilities are as follows:

1 - Instruction and coordination of Introductory Statistics content in SCIE 1506 (Fall term): Deliver the statistics component of DISP, encompassing STAT 1060 content and additional content specific to DISP. The Statistics instructor will be expected to:

Develop and deliver ~ 20 lectures ( 1.5 h )
Run 16 tutorial sessions ( 1 h ):
Continue developing 8-10 tutorial assignments, incorporating student-collected data assist students during tutorial sessions
Supervise a teaching assistant (oversee marking of assignments) Fulfill administrative duties associated with the statistics component (e.g., upload learning resources to Brightspace, upload grades, hold office hours)

2 - Instruction/design of the data literacy and research skills component (Winter term). The Writing in Science component of the Integrated Science Program includes scientific methodology,
data literacy, and a research project, and is taught across fall and winter terms. The Statistics Instructor will assist with this component by Providing written feedback to all students on one data-related writing assignment
Holding office hours to provide assistance to students in the analysis of their project data
Grading 3-4 research projects in entirety

3 - Development of statistics materials for laboratories and field trips (Fall and Winter terms)
In collaboration with instructors for other subjects, design the data collection, analysis and reporting components of field trips and labs. The Statistics Instructor will

Develop the statistical component for 3 Biology field trips in fall term (design data sheets, compile student-collected data). Duties will include participation in 2 to 4 of the field trips.
Develop the statistical component for 3 laboratories activities (One each for Biology, Earth Science, Psychology) in winter term (design data sheets, compile student-collected data)

4 - Collaborative teaching and assessment (Fall and Winter term):
Engage with instructors of the other subjects, and work collaboratively to deliver the statistics component as part of an integrated whole. The Statistics Instructor will Attend weekly meetings with other Integrated Science faculty (fall and winter)
Help develop and participate in the delivery of two integrated lectures ( 80 minutes each) in which faculty explore a topic of interest in an interdisciplinary context (fall) Help prepare, invigilate and mark midterm and final exam questions that are integrated with other subjects (fall and winter) Provide year end feedback on, and revisions for the statistics curriculum by submitting a revised detailed statistics syllabus for 2019/2020, including explanations of recommended changes, and learning objectives for statistics lectures and tutorials (by April 30th) (winter term)

REQUIREMENTS FOR THE POSITION:
A PhD graduate degree in Mathematics or Statistics or a related discipline completed or in progress with considerable experience applying statistics to data analysis in other fields of science. Preference will be given to candidates with demonstrated potential for teaching excellence in Introductory Statistics. The successful candidate will be expected to uphold values of equity, diversity, and inclusion within DISP.

Applications should include the following: cover letter, curriculum vitae, contact details for three references, and teaching evaluations (where applicable). IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING, BY THE APPLICATION DEADLINE TO:

Dr. Gabrielle Tompkins
Director, Integrated Science Program
Dalhousie University
Halifax, N.S. Canada
B3H 4R2
e-mail: gabrielle.tompkins@dal.ca

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The University encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all candidates who would contribute to the diversity of our community.

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2018
MATH1190.1WA + REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2018.

MATH1190.1 T 04:30pm - 07:00pm
MATH1190.1R T 07:30pm - 08:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well as the course. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1190.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for the MATH1190.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia

B3H 3C3
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than June 18, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2018
MATH1190.1 RECS.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2018.

MATH1190.1 RB F 11:30am - 12:45pm
MATH1190.1 RD R 02:30pm - 03:45pm

The course and recitation are offered as a unit: The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1190.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for the MATH1190.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than June 17, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2018
MATH1202.1 \& Recitations
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2018:

MATH1202.1 MW 5:30pm - 6:45pm

MATH1202.1RA T 4:00pm - 5:15pm
MATH1202.1RB W 7:00pm - 8:15pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitations are offered as a unit: preference will be given to instructors willing to teach this entire unit. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1202.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for each MATH1202.1 Recitations are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education
Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than June 17, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2018
MATH1210.1B \& Recitations
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2018.

MATH1210.1B TR 8:30am - 9:45am
MATH1210.1RB F 10:00am - 11:15am
MATH1210.1RC F 11:30am - 12:45pm
MATH1210.1RD F 11:30am - 12:45pm
MATH1210.1RE F 1:00pm - 2:15pm
MATH1210.1RF F 1:00pm - 2:15pm
MATH1210.1RG R 2:30pm - 3:45pm
MATH1210.1RH R 2:30pm - 3:45pm
MATH1210.1RI R 6:00pm - 7:45pm

The successful candidate will be required to hold office hours, and will invigilate and mark pre-tests, midterms and final examinations.

The stipend* for MATH1210.1 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for each MATH1210.1 Recitations are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than June 17, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 201
MATH 2308.1 \& Recitation
(Intro to Numerical Analysis I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2018:

MATH2308.1 MW 4:00pm -5:15pm
MATH2308.1RA F 11:30am -12:45pm
MATH2308.1 RB F 1:00pm -2:15pm

The course and recitations are offered as a unit: preference will be given to instructors willing to teach the entire unit. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2308.1 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the MATH2308.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University
If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than June 17, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2018
MATH2311.1A + Rec.
(Intermediate Calculus)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2018:

MATH2311.1A TR 08:30am - 09:45am
MATH2311.1RC F 10:00am - 11:15am

The course and recitation are offered as a unit: The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for the MATH2311.1 Recitation is $\$ 2286.00$ \$2891.50 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required for Lecture, MSc in Math oriented subject for Recitation.

Successful experience teaching Intermediate Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than June 17, 2018

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 2018
MATH1211.1 RecB
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2018: July 4 - August 22, 2018.

MATH1211.1RB TR 08:00pm - 09:29pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for the MATH1211.2 Recitations are $\$ 2286.00$ $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than May 16, 2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 2018
MATH2303.1 \& (Course + Recitation)
(Differential Equations I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2018: July 4 - August 22, 2018.

MATH2303.1 TR 05:30pm - 07:59pm
MATH2303.1RA TR 08:00pm - 09:29pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2303.1 is \$4572.00-\$5783.50
(depending on experience at Saint Mary's). The stipend* for the MATH2303.1 Recitation is $\$ 2286.75$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Ph.D. required.
Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than May 7, 2018

Saint Mary's University<br>Department of Mathematics and Computing Science

CUPE 3912 Job Posting for Part-Time Instructor
Course: MATH 1203 Concepts in High School Mathematics
Lecture and Recitation
Department: Department of Mathematics \& Computer Science
Faculty of Science, Saint Mary's University.
NOTE: The location is off-campus at the NSSCC Waterfront
Campus in Dartmouth.
Semester: Summer Session II, 2018
03 JULY 2018-27 JULY 2018
Schedule: Lectures: MTWRF 09:00-11:00
Recitation: MTWRF 11:00-11:45

Academic Calendar Description:
This course is intended for those who are teaching or who plan to teach at the junior or high school level. Topics include: algebra, geometry, probability, and statistics. Material is taught in significantly greater depth that would be actually taught in the school classroom. Course enrolment is restricted to students in the Certificate in Mathematical Sciences for Education. Qualifications:
The preferred applicant will have demonstrated successful prior experience teaching mathematics to educators and prior instruction experience in the Certificate Program. Applicants must possess at least a masters level degree in mathematics or related field.

Duties:
Duties and responsibilities include all lecture and recitation preparation and delivery, all preparations and evaluations of student assessments in the course.
Remuneration:
Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912

How to Apply:
Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness).

Submissions are made as a single PDF file sent directly via email to: ptpositions@cs.smu.ca
Application Deadline: April 06, 2018
Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent
residents of Canada.

CUPE 3912 Job Posting for Part-Time Instructor
Course: MATH 1202 Concepts and Topics in Mathematics Lecture and Recitation

Department: Department of Mathematics \& Computer Science Faculty of Science, Saint Mary's University. NOTE: The location is off-campus at the NSSCC Waterfront Campus in Dartmouth.
Semester: Summer Session I, 2018
07 MAY 2018-22 JUNE 2018
Schedule: Lectures: Tuesday \& Thursday 16:30-19:15
Recitation: Tuesday \& Thursday 19:30-20:45
Academic Calendar Description:
This course is intended for those who are teaching or who plan to teach at the elementary school level. Fundamental concepts and topics in mathematics provide the necessary background for elementary school teachers. Topics include: the axioms of arithmetic and algebra, the integer, rational and real systems, sets, and logic. Course enrolment is restricted to students in the Certificate in Mathematical Sciences for Education.
Qualifications:
The preferred applicant will have demonstrated successful prior experience teaching mathematics to educators and prior instruction experience in the Certificate Program. Applicants must possess at least a masters level degree in mathematics or related field.
Duties:
Duties and responsibilities include all lecture and recitation preparation and delivery, all preparations and evaluations of student assessments in the course.
Remuneration:
Remuneration is in accordance with the Collective Agreement between Saint Mary's University and CUPE 3912
How to Apply:
Applications are invited in the first instance from part-time faculty colleagues on the Saint Mary's precedence list. Applicants who currently hold a part-time teaching appointment at Saint Mary's

University should submit a cover letter and a C.V. Applicants who do not currently hold a part-time teaching appointment at Saint Mary's University should submit a complete application (including a cover letter, CV, proof of academic credentials, name and contact information of three referees, and any evidence of teaching effectiveness). Submissions are made as a single PDF file sent directly via email to: ptpositions@cs.smu.ca Application Deadline: April 06, 2018

Saint Mary's University hires on the basis of merit and is committed to the principles of employment equity. Saint Mary's University encourages applications from qualified women, visible minorities, Aboriginal people, and people with disabilities. Preference will be given to Canadian citizens and permanent residents of Canada.
Department of Mathematics
\& Computing Science

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 am - 12:45 pm
Course Unit Value: 0.125 unit

Start Date: 5/31/2018
End Date: 6/22/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 4/4/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LB
Academic Term: Summer Session I

Class Timetable: MTWThF 3:30-4:45 pm

Course Unit Value: 0.125 unit

Start Date: 5/31/2018
End Date: 6/22/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: msvumath@msvu.ca

Application deadline: 4/4/2018

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 2018
MATH1211.1 \& Recs.
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2018: July 4 - August 22, 2018.

MATH1211.1 TR 05:30pm - 07:59pm
MATH1211.1RA TR 08:00pm - 09:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.1 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for the MATH1211.2 Recitations are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education
Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than March 27, 2018

Download (PDF, 202KB)

|  | CUPE 3912 Job Posting for Part-Time Inst |
| :--- | :--- |
| Course: | MCDA 5560 |
| Department: | Musiness Intelligence |
| Semester: | May-August (Graduate), 2018 |
| Schedule: | Lectures $\quad$ S $8: 30 \mathrm{am}-1: 30 \mathrm{pm}$ |

## Academic Calendar Description:

This course uses tools and techniques for customer and product prot clustering, analysis of demographic information for business decis demand management using predictive models. Professional business with real-world data sets to effectively analyze statistical patterns for

## Qualifications:

- Minimum Master's Degree
- Successful experience teaching Databases and Business Intellige
- 5-10 years of experience in Data intensive applications, Intellige Watson, Principles of Business Intelligence, and Data Visualizat
- Experience working within an Industry context


## Duties:

Duties include course/lecture preparation/delivery; in-class teaching: of all student assessments. The successful candidate will be required collaborate with M.Sc. CDA faculty and industry professors.

## Remuneration:

Remuneration is in accordance with the Collective Agreement betwe and CUPE 3912

How to Apply:
Applications are invited in the first instance from part-time faculty or precedence list. Applicants who currently bold a part-time teaching University should submit a cover letter and a C.V. Applicants who
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Download (PDF, 202KB)

|  | CUPE 3912 Job Posting for Part-Time Inst |
| :---: | :---: |
| Course: | MCDA 5570 |
|  | Managing Information Technology and S |
| Department: | M.Sc. in Computing and Data Analytics, Far |
| Semester: | May-August (Graduate) 2018 |
| Schedule: | Lectures TR 5:30pm - 6:45pm |

## Academic Calendar Description:

This course equips students with processes, models, and frameworks strategy in the context of big data. It focuses on leading softw business software applications and their strategy maps (CRM, ERF product lifecycle management). Technology adoption, emerging te innovations are covered.

## Qualifications:

- Minimum Master's Degree
- 5-10 years of experience in managing computing hardware and s system administration, hardware and software acquisition, setting services, SQL server, NoSQL server such as Mongo DB, server : services including PHP and node.js, creating and managing desk environment.
- Experience working within an Industry context


## Duties:

Duties include course/lecture preparation/delivery; in-class teaching. of all student assessments. The successful candidate will be required collaborate with M.Sc. CDA faculty and industry professors.

## Remuneration:

Remuneration is in accordance with the Collective Agreement betwe and CUPE 3912
How to Apply:

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Download (PDF, 204KB)

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5

Start Date: 5/31/2018
End Date: 6/22/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220902

Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5

Start Date: 5/31/2018
End Date: 6/22/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220903
Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 pm

Course Unit Value: 0.5

Start Date: 5/31/2018
End Date: 6/22/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220904

Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 pm
Course Unit Value: 0.5
$\qquad$
Start Date: 5/31/2018
End Date: 6/22/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220803
Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 pm
Course Unit Value: 0.5
$\qquad$
Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 220802

Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams. This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801

Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
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final exams, and grades.

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 am - 12:45 pm
Course Unit Value: 0.125

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
web.administrator@msvu.ca
4:32 PM (17 hours ago)
to anne.duguay, brook.taylor, MSVUmath, me

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LB
Academic Term: Summer Session I
Class Timetable: MTWThF 3:30-4:45 pm

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LC
Academic Term: Summer Session I
Class Timetable: MTWThF 2:00-3:15 pm

Course Unit Value: 0.125

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220804

Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 pm
Course Unit Value: 0.5

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments,
midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220805
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 am - 2:00pm

Course Unit Value: 0.5

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to non-
science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
are taught by the laboratory instructor. Instructors are required to
follow the course syllabus and guidelines for assignments, midterm and
final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018

Department/Faculty: Mathematics

Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 am - 12:45 pm
Course Unit Value: 0.125

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

[^13]How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$

$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LB
Academic Term: Summer Session I
Class Timetable: MTWThF 3:30-4:45 pm

Course Unit Value: 0.125

Start Date: 5/7/2018
End Date: 5/30/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Summer Session I
Class Timetable: W 7:00pm - 9:00pm
Course Unit Value: 0.5

Start Date: 5/7/2018
End Date: 6/22/2018

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in

Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Summer Session I
Class Timetable: T 8:00-10:00 pm
Course Unit Value: 0.5

Start Date: 5/7/2018
End Date: 6/22/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature, and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.

This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Summer Session I
Class Timetable: W 8:00pm - 10:00pm

Course Unit Value: 0.5

Start Date: 5/7/2018
End Date: 6/22/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard

## Collaborate

virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature, and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components are taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Summer Session I
Class Timetable: W 8:00pm - 9:15pm
Course Unit Value: 0.125

Start Date: 5/7/2018
End Date: 6/22/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$

Department/Faculty: Mathematics

Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Summer Session I
Class Timetable: Th 6:30pm - 7:45pm
Course Unit Value: 0.125

Start Date: 5/7/2018
End Date: 6/22/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmsvu@msvu.ca

Application deadline: 3/7/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Summer Session I
Class Timetable: Th 8:00pm - 9:15pm

Course Unit Value: 0.125

Start Date: 5/7/2018
End Date: 6/22/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/7/2018
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Summer Session II
Class Timetable: Th 8:00-9:15 pm
Course Unit Value: 0.125

Start Date: 7/3/2018
End Date: 8/17/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/21/2018
$\qquad$

$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB

Academic Term: Summer Session II
Class Timetable: Th 6:30pm - 7:45pm
Course Unit Value: 0.125

Start Date: 7/3/2018
End Date: 8/17/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at
least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus
and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/21/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Summer Session II
Class Timetable: Th 9:30-10:45 pm

Course Unit Value: 0.125

Start Date: 7/3/2018
End Date: 8/17/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is
required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the

Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: MSVUmath@msvu.ca

Application deadline: 3/21/2018
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220907
Academic Term: Winter
Class Timetable: W 6:00pm - 8:45pm
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 12/8/2017

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2018
MATH1203.2 (Course + Recitations)
(Concepts in High School Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2018:

MATH1203.2 TR 5:30pm - 6:45pm
MATH1203.2RA T 7:00pm - 8:15pm
MATH1203.2RB R 7:00pm - 8:15pm

The course and Rec. A are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1203.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for this MATH1203.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and
experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Mathematics at the University Level. Preference will be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than November 30, 2017

Department of Mathematics and Computing Science

PART-TIME POSITIONS

WINTER TERM 2018
MATH1210.2 (Course + Recs.)
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2018:

MATH1210.2 MW 10:00am - 11:15am
MATH1210.2RA R 4:00pm - 5:15pm
MATH1210.2RB F 10:00am-11:15am
MATH1210.2RC F 11:30am-12:45pm
MATH1210.2RE R 4:00pm-5:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.2 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's). The stipend* for this MATH1210.2 Recs. is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than November 30, 2017

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

WINTER TERM 2018
MATH1211.2 (Recs)
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2018:

MATH1211.2RA R 2:30pm - 3:45pm
MATH1211.2RE F 1:00pm - 2:15pm
MATH1211.2RF F 2:30pm - 3:45pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.2 Recs. are \$2286.00-\$2891.50 (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education
Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than November 30, 2017

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2018
MATH1251.2 (Recitations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2018,

MATH1251.2RB F 11:30am - 12:45pm
MATH1251.2RD F 2:30pm - 3:45pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1251.2 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:

Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than November 30, 2017

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2018
MATH2303.2 + Recs.
(Differential Equations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester 2018:

MATH2303.2 MW 1:00pm - 2:15pm
MATH2303.2RA F 11:30am - 12:45pm
MATH2303.2RB F 11:30am - 12:45pm
MATH2303.2RC F 1:00pm - 2:15pm
MATH2303.2RD F 1:00pm - 2:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2303.2 is \$4572.00-\$5783.00 (depending
on experience at Saint Mary's). The stipend* for this
MATH2303.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than November 30, 2017

Download (PDF, 125KB)

Download (PDF, 153KB)

|  | CUPE 3912 Job Posting for Part-Time Inst |
| :---: | :---: |
| Course: | MCDA 5570.2 |
|  | Managing Information Technology and S |
| Department: | M.Sc. in Computing and Data Analytics, Fa |
| Semester: | Winter, 2018 (Calendar dates: January 3 to / |
| Schedule: | Lectures TR 5:30pm 7.00 pm |

## Academic Calendar Description:

Students study the complete software development process in a bus the system analysis, design, implementation, and testing of software in teams to develop software systems for business applications using

Qualifications:

- Minimum Master's Degree
- 5-10 years of experience in managing computing hardware and s system administration, hardware and software acquisition, setting services, SQL server, NoSQL server such as Mongo DB, server : services including PHP and node js, creating and managing desk; environment.
- Experience working within an Industry context

Duties:
Duties include course/lecture preparation/delivery; in-class teaching: of all student assessments. The successful candidate will be required collaborate with M.Sc. CDA faculty and industry professors.

## Remuncration:

Remuneration is in accordance with the Collective Agreement betwe and CUPE 3912

## How to Apply:

Applications are invited in the first instance from part-time faculty or precedence list. Applicants who currently bold a part-time teaching
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Download (PDF, 155KB)

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220902
Academic Term: Winter
Class Timetable: MW 9:00-10:15 am
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 10/24/2017

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2018
CSCI1226.2 + Lab
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following course for the winter semester, 2018:

CSCI1226.2 TR 10:00am - 11:15am
CSCI1226.2LB TR 01:00pm - 02:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI1226.2 is $\$ 4572.00-\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for the CSCI1226.2 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and
experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than Oct. 13, 2017

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2018
CSCI4471.2
(Computer Graphics)

The Department of Mathematics \& Computing Science is
seeking to staff the following course for the winter semester, 2018:

CSCI4471.2 MW 01:00pm - 02:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI4471.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Expertise in Computer Graphics.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than Oct. 13, 2017

Mount Saint Vincent University

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LG (2nd posting)
Academic Term: Winter
Class Timetable: W 3:00-4:15 pm
Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 10/17/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LH (2nd posting)
Academic Term: Winter
Class Timetable: W 4:30-5:45 pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 10/17/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LI (2nd posting)
Academic Term: Winter
Class Timetable: W 6:00-7:15 pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.

Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 10/17/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LK (2nd posting)
Academic Term: Winter
Class Timetable: Th 1:30-2:45 pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 10/17/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LL (2nd posting)
Academic Term: Winter
Class Timetable: Th 3:00-4:15 pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 10/17/2017
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LM (2nd posting)
Academic Term: Winter
Class Timetable: Th 4:30-5:45pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 10/17/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DE (2nd posting)
Academic Term: Winter
Class Timetable: W 6:45pm - 8:00pm
Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the
scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 9/26/2017
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DF (2nd posting)
Academic Term: Winter
Class Timetable: W 8:15pm - 9:30pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 9/26/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DG (2nd posting)
Academic Term: Winter
Class Timetable: Th 9:45pm - 11:00pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 9/26/2017
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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC (2nd posting)
Academic Term: Winter
Class Timetable: Th 8:15pm - 9:30pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the
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Remuneration: Remuneration is in accordance with the Collective Agreement
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curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 9/26/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DD (2nd posting)
Academic Term: Winter
Class Timetable: W 9:45pm - 11:00pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
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discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
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mailing of materials may extend beyond the traditional time frames.

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between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 9/26/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DE (2nd posting)
Academic Term: Winter
Class Timetable: Th 6:45pm - 8:00pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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in the Collaborate virtual classroom, if necessary, to reach the required
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and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
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Instructor.
The lab instructor is required to follow the course syllabus and
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time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 9/26/2017
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## PART-TIME ACADEMIC POSTING

DEPARTMENT: Mathematics and Statistics
FACULTY: Science
DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5
POSTING DATE: Aug 18, 2017
APPLICATION DEADLINE: September 5, 2017
POSITION: Part-Time Academic Winter Terms, 2017/18
Academic Year
Course \# Term Date Description
STAT 3703.03 Winter Jan 1 - Apr 30, 2018 Actuarial Models I

DEPARTMENT/LOCATION: Mathematics and Statistics, Chase Building
PAY RATE: As per CUPE Collective Agreement WORK ASSIGNMENT:
The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2017-18 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.
QUALIFICATIONS: The candidate must possess an appropriate Ph.D., be registered in an
appropriate Ph.D. program, or possess a combination of M.Sc.
degree in Mathematics or Statistics
and previous teaching experience. Interested candidates
should send their resumes to:
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: admin@mathstat.dal.ca
IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE
APPLY IN WRITING, WITH

CURRICULUM VITAE, BY THE APPLICATION DEADLINE.
All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University.
All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LG
Academic Term: Fall
Class Timetable: W 3:00-4:15 pm
Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/16/2018

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LH
Academic Term: Fall
Class Timetable: W 6:00pm - 7:15pm

Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/16/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LK
Academic Term: Fall
Class Timetable: Th 3:00pm - 4:15pm
Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics labs to non-science majors.
Candidates must be
sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus
and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: Tina.Harriott@msvu.ca

Application deadline: 8/16/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LL
Academic Term: Fall
Class Timetable: Th 4:30pm - 5:45pm

Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.

Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/16/2017

Part-Time Academic Postings - Department of Mathematics and Statistics

Posted by Department of Mathematics and Statistics on August 9,

2017 in Job Postings
PART-TIME ACADEMIC POSTING

DEPARTMENT: Mathematics and Statistics
FACULTY: Science

DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: August 8, 2017

APPLICATION DEADLINE: August 14, 2017

POSITION: Part-Time Academic
Fall and Winter Terms, 2017/18 Academic Year

Course \# Term Date Description
MATH 1000.03 Fall Sept 1 - Dec 31, 2017 Differential \& Integral
Calculus I
(2 sections)
MATH 1115.03 Fall Sept 1 - Dec 31, 2017 Mathematics for Commerce

MATH 1215.03 Fall Sept 1 - Dec 31, 2017 Life Sciences Calculus
MATH 2001.03 Fall Sept 1 - Dec 31, 2017 Intermediate Calculus I
MATH 2600.03 Fall Sept 1 - Dec 31, 2017 Theory of Interest
MATH 3900.03 Winter Jan 1 - Apr 30, 2018 Financial Mathematics

DEPARTMENT/LOCATION: Mathematics and Statistics, Chase Building

PAY RATE: As per CUPE Collective Agreement

WORK ASSIGNMENT:
The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2017-18 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in
addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D., be registered in an appropriate Ph.D. program, or possess a combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience. Interested candidates should send their resumes to:

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: admin@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE APPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University.

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220838
Academic Term: Winter
Class Timetable: T 7:00pm - 9:00pm
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time
learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
$\qquad$
How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220829
Academic Term: Winter

Class Timetable: M 7:00pm - 9:00pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
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Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220919
Academic Term: Winter

Class Timetable: M 7:00pm - 9:00pm
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams
on campus.
This is a coordinated course with a laboratory component.
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Winter
Class Timetable: W 6:45pm - 8:00pm
Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
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Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
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Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DF
Academic Term: Winter
Class Timetable: W 8:15pm - 9:30pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at
least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
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Application deadline: 8/18/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DG
Academic Term: Winter
Class Timetable: Th 9:45pm - 11:00pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Winter
Class Timetable: Th 8:15pm -9:30pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Winter
Class Timetable: W 9:45pm - 11:00pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DE
Academic Term: Winter
Class Timetable: Th 6:45pm - 8:00pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/18/2017

Part-Time Academic Postings - Mathematics and Statistics

Posted by Mathematics and Statistics on July 26, 2017 in Job
Postings
PART-TIME ACADEMIC POSTING

DEPARTMENT: Mathematics and Statistics
FACULTY: Science

DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: July 24, 2017

APPLICATION DEADLINE: August 4, 2017

POSITION: Part-Time Academic
Fall and Winter Terms, 2017/18 Academic Year

Course \# Term Date Description
STAT 2080.03 Fall Sept 1 - Dec 31, 2017 Statistical Methods for Data Analysis and Inference

STAT 1060.03 Winter Jan 1 - Apr 30, 2018 Introductory Statistics for Science and Health Sciences
STAT 2450.03 Winter Jan 1 - Apr 30, 2018 Introduction to Data Mining with R
STAT 3350.03 Winter Jan 1 - Apr 30, 2018 Design of Experiments
STAT 3703.03 Winter Jan 1 - Apr 30, 2018 Actuarial Models I

DEPARTMENT/LOCATION: Mathematics and Statistics, Chase Building

PAY RATE: As per CUPE Collective Agreement

## WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2017-18 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D., be registered in an appropriate Ph.D. program, or possess a combination of M.Sc. degree in Mathematics or Statistics and previous teaching experience. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: admin@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE APPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a Part-Time Academic are conditional upon sufficient student enrolment in the course and approval by the University.

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified
candidates who would contribute to the diversity of our community.

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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LL
Academic Term: Winter
Class Timetable: Th 3:00pm - 4:15pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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Additional Duties:
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How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science

Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017
web.administrator@msvu.ca
Jul 21 (2 days ago)
to anne.duguay, brook.taylor, kerri.alsaidi, me

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LM
Academic Term: Winter
Class Timetable: Th 4:30pm - 5:45pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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## Additional Duties:

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220907
Academic Term: Winter
Class Timetable: W 6:00pm - 8:45pm
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220908
Academic Term: Winter
Class Timetable: Th 6:00 pm - 8:45pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
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Additional Duties:
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This is a
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002002
Academic Term: Winter
Class Timetable: MW 6:00pm - 7:15pm
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.
In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$ Additional Duties:
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Application deadline: 8/15/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: Precalculus II
Course Code: MATH 110301
Academic Term: Winter
Class Timetable: TTh 9:00am - 10:15am
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree
with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching introductory mathematics to students who may find the subject
difficult.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

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Email: Kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220808
Academic Term: Winter

Class Timetable: MW 3:00pm - 4:15pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
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## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LG
Academic Term: Winter
Class Timetable: W 3:00pm - 4:15pm
Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

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Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LH
Academic Term: Winter
Class Timetable: W 4:30pm - 5:45pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LI
Academic Term: Winter
Class Timetable: W 6:00pm - 7:15pm

Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
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Application deadline: 8/15/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220809
Academic Term: Winter
Class Timetable: MW 4:30pm - 5:45pm
Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
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Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220906
Academic Term: Winter
Class Timetable: TTh 1:30pm - 2:45pm

Course Unit Value: 0.5 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
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Duties: Preparation, teaching, student consultation, grading and marking,
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Additional Duties:
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This is a
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exams, and grades.

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017
$\qquad$
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LK
Academic Term: Winter
Class Timetable: Th 1:30pm - 2:45pm
Course Unit Value: 0.125 unit

Start Date: 1/3/2018
End Date: 4/25/2018

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/15/2017

Department/Faculty: Mathematics
Course Name: LAB MATH 2209 - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Summer Session II
Class Timetable: Th 6:30pm - 7:45pm
Course Unit Value: 0.125 unit

Start Date: 7/4/2017
End Date: 8/18/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/13/2017

Department/Faculty: Mathematics
Course Name: Introductory Calculus I
Course Code: MATH 111302
Academic Term: Fall
Class Timetable: TTh 9:00am - 10:15am
Course Unit Value: 0.5 unit

Start Date: 9/6/2017

End Date: 12/21/2017

Qualifications:
PhD or Master's degree in Mathematics. In addition, the successful
candidate must have prior experience teaching Introductory
Calculus at the
University level in courses which include students from a variety of
majors.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a multi-section course and so the successful candidate must follow
the outline, schedule and content provided by the department.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002001
Academic Term: Fall
Class Timetable: MW 6:00pm - 7:15pm
Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.
In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Fall
Class Timetable: M 8:15pm - 9:30pm
Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates
must also be
sensitive to the needs of distant, mature and part-time learners.

Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Precalculus I
Course Code: MATH 110201
Academic Term: Fall

Class Timetable: TTh 9:00am - 10:15am
Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching introductory mathematics to students who may
find the subject
difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220804
Academic Term: Fall
Class Timetable: TTh 10:30am - 11:45am
Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are
required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220805
Academic Term: Fall
Class Timetable: TTh 12:00pm - 1:15pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220806
Academic Term: Fall
Class Timetable: TTh 1:30pm - 2:45pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm
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exams, and grades.

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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220807
Academic Term: Fall
Class Timetable: Th 6:00pm - 8:45pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to non-
science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics

Course Name: LAB MATH 2208 - Intro to Statistics I
Course Code: MATH 208L LG
Academic Term: Fall
Class Timetable: W 3:00pm - 4:15pm
Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

[^14]How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: LAB MATH 2208 - Intro to Statistics I
Course Code: MATH 208L LH
Academic Term: Fall
Class Timetable: W 6:00pm - 7:15pm

Department/Faculty: Mathematics
Course Name: LAB MATH 2208 - Intro to Statistics I
Course Code: MATH 208L LK
Academic Term: Fall
Class Timetable: Th 3:00pm-4:15pm

Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.

Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: LAB MATH 2208 - Intro to Statistics I
Course Code: MATH 208L LL
Academic Term: Fall
Class Timetable: Th 4:30pm - 5:45pm

Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer

Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Fall
Class Timetable: M 8:00pm - 10:00pm
Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.

This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Fall
Class Timetable: T 8:00pm - 10:00pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Fall
Class Timetable: M 7:30pm - 9:30pm

Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates
must also be
sensitive to the needs of distant, mature and part-time
learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB MATH 2208 - Intro to Statistics I

Course Code: MATH 208D DA
Academic Term: Fall
Class Timetable: W 6:30pm - 7:45pm
Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017
web.administrator@msvu.ca
Jun 5 (2 days ago)
to anne.duguay, brook.taylor, kerri.alsaidi, me, peggy.watts
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB MATH 2208 - Intro to Statistics I

Course Code: MATH 208D DB
Academic Term: Fall
Class Timetable: W 8:00pm - 9:15pm

Department/Faculty: Mathematics
Course Name: LAB MATH 2208 - Intro to Statistics I
Course Code: MATH 208D DC
Academic Term: Fall
Class Timetable: W 9:30pm - 10:45pm

Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
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in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: LAB MATH 2208 - Intro to Statistics I
Course Code: MATH 208D DD
Academic Term: Fall
Class Timetable: Th 9:45pm-11:00pm

Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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level of competency before the course begins. In addition, experience with
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discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901

Academic Term: Fall
Class Timetable: TTh 10:30am - 11:45am
Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Qualifications: PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a Masters degree in a field related to Statistics
with at
least one unit of coursework in Statistics at the graduate
level. In
addition, experience teaching a similar introductory
statistics course to
non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
: The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220918
Academic Term: Fall
Class Timetable: T 8:00pm - 10:00pm
Course Unit Value: 0.5 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis
is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
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Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

[^15]How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB MATH 2209 - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Fall
Class Timetable: Th 6:45pm - 8:00pm
Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the

Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
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## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
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and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/30/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB MATH 2209 - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Fall
Class Timetable: Th 8:15pm - 9:30pm

Course Unit Value: 0.125 unit

Start Date: 9/6/2017
End Date: 12/21/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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Science
Email: kerri.alsaidi@msvu.ca


## Course:

Department: Semester: Schedule:

MCDA 5520.1
Statistics and Its Applications in Business M.Sc. in Computing and Data Analytics, Far Fall, 2017
Lectures MW $4: 00 \mathrm{pm}-530 \mathrm{pm}$

## Academic Calendar Description:

Emphasis in this course is on developing the conceptual fo understanding of statistical techniques used in data descriptive/predictive/prescriptive framework that is commonly imp emphasizes the analysis and solution of complex business decisio based models.

## Qualifications:

- Minimum Ph.D. Degree
- Successful experience teaching business oriented statistics and University level
- 5-10 years of research and/or practical experience in busi quantitative methods
- Complete familiarity with the latest statistical analysis software: - Experience working within an Industry context, preferably in bes


## Duties:

Duties include course/lecture preparation/delivery; in-class teaching: of all student assessments. The successful candidate will be required collaborate with M.Sc. CDA faculty and industry professors.

## Remuneration:

Remuneration is in accordance with the Collective Agreement betwe and CUPE 3912


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CUPE 3912 Job Posting for Part-Time In:

| Course: | MCDA 5510.1 |
| :--- | :--- |
| Software Development in Business En |  |

## Academic Calendar Description:

Students study the complete software development process ii including the system analysis, design, implementation, and te Students will work in teams to develop software systems for t real world methodologies.

## Qualifications:

- Minimum Master's Degree in relevant discipline
- Successful experience teaching Computing Science at the Uni - At least 10 years of software development experience using Ji
- Complete familiarity with the latest object oriented software d
- Experience working within an Industry context


## Duties:

Duties include course/lecture preparation/delivery; in-class teak evaluation of all student assessments. The successful candidats office hours and collaborate with M.Sc. CDA faculty and indus

## Remuneration:

Remuneration is in accordance with the Collective Agreement | University and CUPE 3912

## How to Apply:

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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Summer Session I
Class Timetable: T 8:00-10:00 pm
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be
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Additional Duties:
The candidate will assist with writing and proctoring exams on campus.
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components is taught by the laboratory instructor.
Instructors are
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Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/1/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DC
Academic Term: Summer Session I
Class Timetable: W 9:30-10:45 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
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discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
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## Additional Duties:

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: Kerri.alsaidi@msvu.ca

Application deadline: 5/1/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220919
Academic Term: Summer Session I
Class Timetable: T 7:00-9:00 pm
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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in the Collaborate virtual classroom, if necessary, to reach the required
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sensitive to the needs of distant, mature and part-time
learners.

Duties: Preparation, teaching, student consultation, grading and marking,
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## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 4/18/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Summer Session I
Class Timetable: Th 9:30-10:45 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
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the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
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## Additional Duties:

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 4/18/2017

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Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Summer Session I
Class Timetable: W 7:00-9:00 PM
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.
In addition, the successful candidate should have prior
experience
teaching remedial or introductory mathematics to students who may find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

Candidates must also have experience using the
Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Due to distance, the mailing of materials may extend beyond the
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Remuneration: Remuneration is in accordance with the Collective Agreement
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 5/31/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220802
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 5/31/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220804
Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 PM
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 5/31/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220805
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 am - 2:00 pm
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 5/31/2017

Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science

Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5 unit

Start Date: 6/1/2017
End Date: 6/23/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
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involvement in student
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appointment.
Additional Duties:
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and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$

$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220902
Academic Term: Summer Session I
Class Timetable: MTWThF 9:00-11:30 AM
Course Unit Value: 0.5 unit

Start Date: 6/1/2017
End Date: 6/23/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220904
Academic Term: Summer Session I
Class Timetable: MTWThF 1:00-3:30 pm
Course Unit Value: 0.5 unit

Start Date: 6/1/2017
End Date: 6/23/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 am - 12:45 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017
End Date: 5/31/2017

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LB
Academic Term: Summer Session I
Class Timetable: MTWThF 3:30-4:45 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017

End Date: 5/31/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LC
Academic Term: Summer Session I
Class Timetable: MTWThF 2:00-3:15 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017
End Date: 5/31/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30 am - 12:45 pm
Course Unit Value: 0.125 unit

Start Date: 6/1/2017
End Date: 6/23/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading
and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
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Remuneration: Remuneration is in accordance with the Collective Agreement
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LB
Academic Term: Summer Session I
Class Timetable: MTWThF 3:30-4:45 pm
Course Unit Value: 0.125 unit

Start Date: 6/1/2017
End Date: 6/23/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Summer Session I
Class Timetable: T 8:00-10:00 pm
Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time
learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Summer Session I
Class Timetable: W 8:00-10:00 pm

Course Unit Value: 0.5 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time
learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams
on campus.
This is a coordinated course with a laboratory component.
The laboratory
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Summer Session I
Class Timetable: W 8:00-9:15 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
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appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
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Email messages from students received outside the scheduled laboratory
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Remuneration: Remuneration is in accordance with the Collective Agreement
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Summer Session I
Class Timetable: Th 6:30-7:45 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017
End Date: 6/23/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
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Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
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$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Summer Session I
Class Timetable: Th 8:00-9:15 pm
Course Unit Value: 0.125 unit

Start Date: 5/8/2017
End Date: 6/23/2017

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field
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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Summer Session II
Class Timetable: Th 8:00-9:15 pm
Course Unit Value: 0.125 unit

Start Date: 7/4/2017
End Date: 8/18/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
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in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Summer Session II
Class Timetable: Th 9:30-10:45 pm
Course Unit Value: 0.125 unit

Start Date: 7/4/2017
End Date: 8/18/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

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the names of three references to:
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Email: kerri.alsaidi@msvu.ca

Application deadline: 2/27/2017

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Part-Time Academic Posting - Mathematics and Statistics

Posted by Mathematics and Statistics on September 2, 2016 in Job
Postings

PART-TIME ACADEMIC POSTING

## DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: Sept 1, 2016

APPLICATION DEADLINE: Sept 16, 2016

POSITION: Part-Time Academic
Winter Term, 2016/17 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date Description
Stat 2450 Winter (1) Jan 9 - Apr 10 Introduction to Data Mining with R

## WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2016-17 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience may be appointed. Interested candidates should send their resumes to:

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: admin@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

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Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LG - 2nd posting
Academic Term: Winter
Class Timetable: W 3:00-4:15 PM
Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/19/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro. to Statistics II
Course Code: MATH 209L LH - 2nd posting
Academic Term: Winter
Class Timetable: W 4:30-5:45 PM
Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
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Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/19/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LI - 2nd posting
Academic Term: Winter
Class Timetable: W 6:00-7:15 PM
Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature
learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/19/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LK - 2nd posting
Academic Term: Winter
Class Timetable: Th 1:30-2:45 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/19/2016
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LL - 2nd posting
Academic Term: Winter
Class Timetable: Th 3:00-4:15 PM
Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.


Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory

## Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/19/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LM - 2nd posting
Academic Term: Winter
Class Timetable: Th 4:30-5:45 PM
Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
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Email: kerri.alsaidi@msvu.ca

Application deadline: 8/19/2016

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Part Time Academic Posting - Mathematics and Statistics

Posted by Mathematics and Statistics on July 19, 2016 in Job
Postings
PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: July 18, 2016
APPLICATION DEADLINE: July 29, 2016

POSITION: Part-Time Academic
Winter Term, 2016/17 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date Description
Math 1215 Fall (1) Sept 1 - Dec 31 Life Sciences Calculus

WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2016-17 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience
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Halifax, N.S. Canada B3H 3J5
e-mail: admin@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrolment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220928
Academic Term: Winter
Class Timetable: M 7:00-9:00 PM
Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/13/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002002
Academic Term: Winter
Class Timetable: MW 6:00-7:15 PM
Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching
remedial or introductory mathematics to students who may find the subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016
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$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220808
Academic Term: Winter
Class Timetable: MW 3:00-4:15 PM
Course Unit Value: 0.5 unit

Start Date: 1/4/2017

End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220809
Academic Term: Winter
Class Timetable: MW 4:30-5:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220902
Academic Term: Winter
Class Timetable: MW 12:00-1:15 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
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and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220903
Academic Term: Winter
Class Timetable: MW 9:00-10:15 AM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
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and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220905
Academic Term: Winter
Class Timetable: T Th 10:30-11:45 AM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220906
Academic Term: Winter
Class Timetable: T Th 1:30-2:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams. This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220907
Academic Term: Winter
Class Timetable: W 6:00-8:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final
exams, and grades.

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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220908
Academic Term: Winter
Class Timetable: Th 6:00-8:45 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level. In addition, experience
teaching a similar introductory statistics course to nonscience majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams.
This is a
coordinated course with a laboratory component. The laboratory components
is taught by the laboratory instructor. Instructors are required to follow
the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220829
Academic Term: Winter
Class Timetable: M 6:00-8:00 PM
Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time
learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220838
Academic Term: Winter
Class Timetable: T 8:00-10:00 PM

Course Unit Value: 0.5 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
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appeals, and other duties appropriate to the
appointment.

## Additional Duties:

The candidate will assist with writing and proctoring exams on campus.
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Summer Session II
Class Timetable: Th 6:30-7:45 PM
Course Unit Value: 0.125 unit

Start Date: 7/4/2016
End Date: 8/19/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard

## Collaborate

virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

[^16]How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/18/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LG
Academic Term: Winter
Class Timetable: W 3:00-4:15 PM
Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LH
Academic Term: Winter
Class Timetable: W 4:30-5:45 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics

Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LI
Academic Term: Winter
Class Timetable: W 6:00-7:15 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LK
Academic Term: Winter
Class Timetable: Th 1:30-2:45 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro. to Statistics II
Course Code: MATH 209L LL
Academic Term: Winter
Class Timetable: Th 3:00-4:15 PM

Course Unit Value: 0.125 unit
$\qquad$
Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a
field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209L LM
Academic Term: Winter
Class Timetable: Th 4:30-5:45 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
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Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Winter
Class Timetable: W 6:45-8:00 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DF
Academic Term: Winter
Class Timetable: W 8:15-9:30 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the
scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DG
Academic Term: Winter
Class Timetable: Th 9:45-11:00 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DC
Academic Term: Winter
Class Timetable: Th 8:15-9:30 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
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level of competency before the course begins. In addition, experience with
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discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading
and marking,
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Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Winter

Class Timetable: W 9:45-11:00 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates
must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
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Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DE
Academic Term: Winter
Class Timetable: Th 6:45-8:00 PM

Course Unit Value: 0.125 unit

Start Date: 1/4/2017
End Date: 4/26/2017

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
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How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/10/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Fall
Class Timetable: MW 9:00-10:15 AM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams. This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

[^17]Course Name: Intro to Statistics I
Course Code: MATH 220803

Academic Term: Fall
Class Timetable: T Th 10:30-11:45 AM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams. This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Startistics I
Course Code: MATH 220804
Academic Term: Fall
Class Timetable: MW 12:00-1:15PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams. This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

[^18]How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220805
Academic Term: Fall
Class Timetable: T Th 12:00-1:15 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

[^19]guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220806
Academic Term: Fall
Class Timetable: T Th 1:30-2:45 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

[^20]the appointment.
Additional Duties:
The candidate will assist with writing and proctoring exams. This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220807
Academic Term: Fall
Class Timetable: Th 6:00-8:45 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Fall
Class Timetable: T Th 10:30-11:45 AM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level. In addition, experience teaching a similar introductory statistics course to non-science majors.
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

[^21]Academic Term: Fall
Class Timetable: M 8:00-10:00 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

[^22]
#### Abstract

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912


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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Fall
Class Timetable: T 8:00-10:00 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
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Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
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Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Fall
Class Timetable: M 7:30-9:30 PM

Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220918
Academic Term: Fall
Class Timetable: T 8:00-10:00 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
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Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016
$\qquad$

Part-Time Academic Posting - Mathematics and Statistics

Posted by Mathematics and Statistics on May 3, 2016 in Job
Postings
POSTING DATE: May 2, 2016

APPLICATION DEADLINE: May 13, 2016

POSITION: Part-Time Academic
Winter Term, 2016/17 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date Description
Math 1000 Fall (1) Sept 1 - Dec 31 Differential and Integral
Calculus I
Math 1115 Fall (1) Sept 1 - Dec 31 Mathematics for Commerce Math 2030 Fall (1) Sept 1 - Dec 31 Matrix Theory / Linear Algebra I Math 2600 Fall (1) Sept 1 - Dec 31 Theory of Interest
Stat 1060 Fall (1) Sept 1 - Dec 31 Introductory Statistics for Science and Health Science
Stat 2080 Fall (1) Sept 1 - Dec 31 Statistical Methods for Data Analysis and Inference
Math 1115 Winter (1) Jan 1 - Apr 30 Mathematics for Commerce Math 2040 Winter (1) Jan 1 - Apr 30 Matrix Theory / Linear Algebra II
Math 3080 Winter (1) Jan 1 - Apr 30 Introduction to Complex Variables
Math 3900 Winter (1) Jan 1 - Apr 30 Financial Mathematics Stat 1060 Winter (1) Jan 1 - Apr 30 Introductory Statistics for Science and Health Science
Stat 2060 Winter (1) Jan 1 - Apr 30 Introduction to Probability and Statistics
Stat 2450 Winter (1) Jan 1 - Apr 30 Introduction to Data Mining with R

Stat 3380 Winter (1) Jan 1 - Apr 30 Sample Survey Methods

## WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2016-17 published by the Registrar's

Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience
may be appointed. Interested candidates should send their resumes to:

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: admin@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrollment in the course and approval by the University.

Dalhousie University is committed to fostering a collegial culture grounded in diversity and inclusiveness. The university encourages applications from qualified Aboriginal people, persons with a disability, racially visible persons, women, persons of minority sexual orientations and gender identities, and all qualified candidates who would contribute to the diversity of our community.

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002001
Academic Term: Fall
Class Timetable: MW 6:00-7:15 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior
experience
teaching
remedial or introductory mathematics to students who may
find the
subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

[^23]How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LG
Academic Term: Fall
Class Timetable: W 3:00-4:15 PM
Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LH
Academic Term: Fall
Class Timetable: W 6:00-7:15 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LK
Academic Term: Fall
Class Timetable: Th 3:00-4:15 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208L LL
Academic Term: Fall
Class Timetable: Th 4:30-5:45 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: College Albegra
Course Code: MATH 002018
Academic Term: Fall
Class Timetable: M 8:00-10:00 PM
Course Unit Value: 0.5 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:

PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching remedial or introductory mathematics to students who may find the subject difficult.

Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DA
Academic Term: Fall
Class Timetable: W 7:00-8:15 PM
Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates
must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

[^24]Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Fall
Class Timetable: W 8:30-9:15 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
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Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DC
Academic Term: Fall
Class Timetable: W 9:30-10:45 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous
and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics

Course Name: LAB - Intro to Statistics I
Course Code: MATH 208D DD
Academic Term: Fall
Class Timetable: Th 9:45-11:00 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus
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guidelines for lab assignments and grading.
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Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DA
Academic Term: Fall
Class Timetable: Th 6:45-8:00 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
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mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: LAB - Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Fall
Class Timetable: Th 8:15-9:30 PM

Course Unit Value: 0.125 unit

Start Date: 9/7/2016
End Date: 12/22/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 5/31/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH 208D DC
Academic Term: Summer Session I
Class Timetable: Th 9:30pm-10:45 pm
Course Unit Value: 0.125 unit

Start Date: 5/9/2016
End Date: 6/24/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the
scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 4/19/2016

Saint Mary's University
Department of Mathematics and Computing Science (12
postings)

# SAINT MAF <br> UNIVERSITY Sm <br> One University One World. Yours. <br> Department of Mathematics and Computing <br> PART-TIME POSITIONS <br> SPRING TERM 2016 <br> CSCI1226.1 \& LAB. <br> (Introduction to Computing Science \& Progri 

The Department of Mathematics \& Computing Science is seeking to Spring semester, 2016: May 9-June 23, 2016

$$
\begin{array}{lll}
\text { CSCI1226.1 } & \text { TR } & 9: 30 \mathrm{am}-12: 29 \mathrm{pm} \\
\text { CSCI1226.1L } & \text { TR } & 1: 30 \mathrm{pm}-4: 30 \mathrm{pm}
\end{array}
$$

The course and lab are offered as a unit: preference will be given to in lecture and lab. The successful candidate will be required to hold of mark midterm and final examinations.

The stipend* for the CSCI1226.1 lecture is $\$ 4572.00-\$ 5783.00$ ( Mary's). The stipend for the CSCI1226.1L lab is $\$ 2286.00-\$ 2891.50$ Mary's).

The Department requires the following qualification and experien
Minimum Master's Degree in Computing S Successful experience teaching Introductory Comp at the University level in Java.

Applications are invited in the first instance from part-time fac Precedence List.

Send your application to:
Part time positions at
Or Department of Mathematics \& Computing Science Saint Marsie I Inivareitw

Page 1 / 12

Download (PDF, 1.29MB)

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 9:00-11:30am
Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220802

Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 9:00-11:30am
Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis
is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220803
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 1:00-3:30 pm

Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in

Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor.

Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220804

Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 1:00-3:30 pm
Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for
assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220805
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 11:30am-2:00pm

Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
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Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH 208L LA

Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 11:30am - 12:45pm
Course Unit Value: 0.125 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one
unit of coursework in Statistics. In addition, experience
teaching
similar introductory statistics
labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
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the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH 208L LB
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 3:30-4:45 pm

Course Unit Value: 0.125 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics
labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH 208L LC
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 2:00-3:15 pm

Course Unit Value: 0.125 unit

Start Date: 5/9/2016
End Date: 6/1/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a
field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching
similar
introductory statistics
labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220901
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 9:00-11:30 am
Course Unit Value: 0.5 unit

Start Date: 6/2/2016
End Date: 6/24/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220902

Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 9:00-11:30 am
Course Unit Value: 0.5 unit

Start Date: 6/2/2016
End Date: 6/24/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least
one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis
is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220903
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 1:00-3:30 pm

Course Unit Value: 0.5 unit

Start Date: 6/2/2016
End Date: 6/24/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220904

Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 1:00-3:30 pm
Course Unit Value: 0.5 unit

Start Date: 6/2/2016
End Date: 6/24/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory
statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the
Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II-LAB
Course Code: MATH 209L LA
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 11:30am -12:45 pm
Course Unit Value: 0.125 unit
$\qquad$
Start Date: 6/2/2016
End Date: 6/24/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a
field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics
labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.

The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

[^25]Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II - LAB
Course Code: MATH 209L LB
Academic Term: Summer Session I
Class Timetable: M,T,W,Th,F 3:30-4:45 pm

Course Unit Value: 0.125 unit

Start Date: 6/2/2016
End Date: 6/24/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016
$\qquad$

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Summer Session I
Class Timetable: W 7:00-9:00 pm
Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/24/2016

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

In addition, the successful candidate should have prior experience
teaching
remedial or introductory mathematics to students who may
find the
subject difficult.

Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins.
Candidates must also be sensitive to the needs of distant, mature and
part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics

Course Name: Intro to Statistics I - LAB
Course Code: MATH 208D DA
Academic Term: Summer Session I
Class Timetable: W 8:00-9:15 pm
Course Unit Value: 0.125 unit

Start Date: 5/9/2016
End Date: 6/24/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is
required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH 208D DB
Academic Term: Summer Session I
Class Timetable: Th 6:30-7:45pm

Course Unit Value: 0.125 unit

Start Date: 5/9/2016
End Date: 6/24/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during
the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory

Instructor.
The lab instructor is required to follow the course syllabus
and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II - LAB
Course Code: MATH 209D DA
Academic Term: Summer Session I
Class Timetable: Th 8:00-9:15 pm

Course Unit Value: 0.125 unit

Start Date: 5/9/2016
End Date: 6/24/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the
scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Summer Session I
Class Timetable: T 8:00-10:00 pm
Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/24/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.
Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course. Instructors are also expected to
proctor midterm and final exams on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819
Academic Term: Summer Session I
Class Timetable: W 8:00-10:00 pm

Course Unit Value: 0.5 unit

Start Date: 5/9/2016
End Date: 6/24/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory
statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
This is a coordinated course with a laboratory component.
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Due to distance, the mailing of materials may extend beyond the
traditional time frames of the course. Instructors are also expected to proctor midterm and final exams on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II - LAB
Course Code: MATH 209D DA
Academic Term: Summer Session II
Class Timetable: Th 8:00-9:15 pm
Course Unit Value: 0.125 unit

Start Date: 7/4/2016
End Date: 8/19/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.
Candidates must also have experience using the Blackboard
Collaborate
virtual classroom. Candidates must be willing to participate
in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates must be
sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 3/8/2016

Department/Faculty: Mathematics
Course Name: Intro to Statistics II - LAB
Course Code: MATH 209D DB
Academic Term: Summer Session II
Class Timetable: T 9:30-10:45 pm

Course Unit Value: 0.125 unit

Start Date: 7/4/2016
End Date: 8/19/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit
of coursework in Statistics. In addition, experience teaching similar
introductory statistics labs to non-science majors is required.
Candidates must also have experience using the Blackboard Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the
Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach
the required
level of competency before the course begins. In addition, experience with
the use of MINITAB for data analysis is required. Candidates
must be
sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

## Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor.
The lab instructor is required to follow the course syllabus and
guidelines for lab assignments and grading.
Email messages from students received outside the scheduled laboratory
time should be answered with reasonable promptness. Due to distance, the
mailing of materials may extend beyond the traditional time frames.

[^26]$\qquad$

Part-Time Academic Posting - Mathematics and Statistics

Posted by Mathematics and Statistics on January 28, 2016 in Job
Postings
POSTING DATE: January 27, 2016
APPLICATION DEADLINE: February 8, 2016
POSITION: Part-Time Academic
Summer Term, 2015/16 Academic Year
DEPARTMENT/LOCATION: Mathematics and Statistics
PAY RATE: As per CUPE Collective Agreement

Course \# Term Date Description
Math 1000.03 Summer (B) Jul 4 - Aug 9 Differential and Integral
Calculus I
Math 1010.03 Summer (A) May 9 - Jun 24 Differential and Integral Calculus II
Math 1010.03 Summer (E) Jun 1 - 23 Differential and Integral Calculus II
Stat 1060.03 Summer (1) May 2 - Jul 29 Introductory Statistics for Science and Health Sciences
Stat 1060.03 Summer (A) May 9 - Jun 24 Introductory Statistics for Science and Health Sciences
Math 1115.03 Summer (A) May 9 - Jun 24 Mathematics for Commerce

Math 1290.03 Summer (A) May 9 - Jun 24 Engineering Math II Math 2001.03 Summer (F) Jul 4 - 26 Intermediate Calculus I
Math 2002.03 Summer (G) Jul 27 - Aug 18 Intermediate Calculus II Math 2030.03 Summer (A) May 9 - Jun 24 Matrix Theory / Linear Algebra I
Math 2040.03 Summer (B) Jul 4 - Aug 19 Matrix Theory / Linear

Algebra II
Stat 2060.03 Summer (E) Jun 1 - Jul 23 Probability \& Statistics Stat 2080.03 Summer (B) Jul 4 - Aug 19 Statistical Methods for Data Analysis and Inference
Math 2112.03 Summer (1) May 2 - Jul 29 Discrete Structures
Math 2120.03 Summer (D) May 9-31 Methods of ODE Math 3120.03 Summer (E) Jun 1 - 23 Differential Equations II

## WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2015-16 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience
may be appointed. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: admin@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional
upon sufficient student enrolment in the course and approval by the University.
Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages application from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Saint Mary's University

Masters of Science in Computing and Data Analytics

PART-TIME POSITIONS
WINTER TERM 2016
MCDA5570.2
(Managing Information Technology and Systems)

The Masters of Science in Computing and Data Analytics program, Faculty of Science, is seeking to staff the following course for the winter semester, 2016:

MCDA 5570.2 TR 5:30pm - 6:45pm

The successful candidate will be required to hold office hours and collaborate with MSc CDA faculty and industry professors. The successful candidate will be paid an honorarium of $\$ 7,400$

The Program requires the following qualification and experience:

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- 3-5 years of experience in managing computing hardware and software, including general system administration, hardware and software acquisition, setting up servers, web services, SQL server,

NoSQL server such as Mongo DB, server side web programming services including PHP and node.js, creating and managing desktop images in a lab environment.

- Experience working within an Industry context

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
msc.cda@smu.ca
OR MSc in Computing and Data Analytics
Office of the Dean, Faculty of Science
Saint Mary's University
Halifax, Nova Scotia B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than December 14, 2015

Saint Mary's University

Masters of Science in Computing and Data Analytics

PART-TIME POSITIONS
WINTER TERM 2016
MCDA5570.2
(Managing Information Technology and Systems)

The Masters of Science in Computing and Data Analytics program, Faculty of Science, is seeking to staff the following course for the winter semester, 2016:

MCDA 5570.2 TR 5:30pm - 6:45pm

The successful candidate will be required to hold office hours and collaborate with MSc CDA faculty and industry professors. The successful candidate will be paid an honorarium of $\$ 7,400$

The Program requires the following qualification and experience:

- Minimum Master's Degree
- Successful experience teaching Computing Science at the University level
- 3-5 years of experience in managing computing hardware and software, including general system administration, hardware and software acquisition, setting up servers, web services, SQL server, NoSQL server such as Mongo DB, server side web programming services including PHP and node.js, creating and managing desktop images in a lab environment.
- Experience working within an Industry context

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
msc.cda@smu.ca
OR MSc in Computing and Data Analytics
Office of the Dean, Faculty of Science
Saint Mary's University
Halifax, Nova Scotia B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than December 14, 2015

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
MATH2309.2 \& + Recitation
(Topics in Numerical Analysis)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

MATH2309.2 MW 4:00pm -5:15pm
MATH2309.2R F 11:30am -12:45pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach both. The successful candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.
*The stipend for MATH2309.2 is $\$ 4572.00$ - $\$ 5783.00$, and for MATH2309.2Rec, $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 10, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
MATH2309.2 \& + Recitation
(Topics in Numerical Analysis)

The Department of Mathematics \& Computing Science is seeking
to staff the following courses for the winter semester, 2016:

MATH2309.2 MW 4:00pm -5:15pm
MATH2309.2R F 11:30am -12:45pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach both. The successful candidate will be required to hold office hours, and will invigilate and mark the midterm and final examinations.
*The stipend for MATH2309.2 is \$4572.00 - \$5783.00, and for MATH2309.2Rec, $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 10, 2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220903
Academic Term: Winter
Class Timetable: T, Th 10:30-11:45 am
Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$

## Additional Duties:

This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 12/8/2015

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics II

Course Code: MATH 209L LP
Academic Term: Winter
Class Timetable: W 4:30-5:45 PM
Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least
one full unit of coursework in Statistics. In addition, experience
teaching similar introductory statistics labs to non-science majors is
required. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 12/3/2015

Department/Faculty: Mathematics
Course Name: Lab- Intro to Statistics II
Course Code: MATH 209D DB
Academic Term: Winter
Class Timetable: Th 9:15-10:30 PM
Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must be sensitive
to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line. Due to distance, the mailing of
materials may extend beyond the traditional time frames.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and
guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca
$\qquad$

Saint Mary's University

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

WINTER TERM 2016
MATH1211.2WA \& Rec.
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016, in DARTMOUTH:

MATH1211.2WA T 4:30pm - 7:15pm
MATH1211.2RW T 7:30pm - 8:45pm

The course and Rec. W are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this MATH1211.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 4, 2015

Saint Mary's University
Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
MATH1190.2RECS.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

MATH1190.2RB R 2:30pm - 3:45pm
MATH1190.2RC F 1:00pm - 2:15pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for the MATH1190.2 Recitation is $\$ 2286.00$ $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 3, 2015

Saint Mary's University

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

WINTER TERM 2016
MATH1203.2 (Course + Recitations)
(Concepts in High School Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

MATH1203.2 TR 5:30pm - 6:45pm
MATH1203.2RA T 7:00pm - 8:15pm
MATH1203.2RC T 7:00pm - 8:15pm

The course and Rec. A are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1203.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this MATH1203.2 Labs is \$2286.00 - \$2891.50 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Mathematics at the University Level. Preference will
be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 3, 2015

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
MATH1210.2 (Rec.)
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

## MATH1210.2RE R 4:00pm-5:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for this MATH1210.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND

Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 3, 2015

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
MATH2303.2 \& (Course + Recitations)
(Differential Equations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester 2016:

MATH2303.2 MW 1:00pm - 2:15pm
MATH2303.2RA F 1:00pm - 2:15pm
MATH2303.2RB F 11:30am - 12:45pm
MATH2303.2RC F 11:30am - 12:45pm
MATH2303.2RD F 1:00pm - 2:15pm

The course and Rec. A are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2303.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this MATH2303.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and
experience:

PHD required.
Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 3, 2015

Saint Mary's University

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
MATH1251.2 (Course + Recitations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016,

MATH1251.2RB W 2:30pm - 3:45pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1251.2 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 3, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
MATH1211.2 (Recitations)
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

MATH1211.2RE F 10:00am - 3:45pm
MATH1211.2RF W 2:30pm - 3:45pm

The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1211.2 Recs. are $\$ 2286.00$ - $\$ 2891.50$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current collective agreement between CUPE and Saint Mary's University

Applications should be received no later than December 3, 2015

Saint Mary's University
Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
CSCI1226.2 (Course + Labs)
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

CSCI1226.2 TR 11:30am - 12:45pm
CSCI1226.2LA MW 1:00pm - 2:15pm
CSCI1226.2LB TR 1:00pm - 2:15am

The course and Lab B are offered as a unit: preference will be
given to instructors willing to teach Lab B as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI1226.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this CSCI1226.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
OR

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE
and Saint Mary's University

Applications should be received no later than November 22, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
CSCI1227.2 (Course + Labs)
(Computer Programming \& Problem Solving)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

CSCI1227.2 TR 1:00pm - 2:15pm
CSCI1227.2LA TR 2:30pm - 3:45pm
CSCI1227.2LB TR 4:00pm - 5:15pm

The course and Lab A are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI1227.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this CSCI1227.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

OR
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than November 22, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2016
CSCI3428.2
(Software Engineering)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2016:

CSCI3428.2 TR 10:00am - 11:15am

The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3428.2 is $\$ 4572.00-\$ 5783.00$ (depending on experience at Saint Mary's).
The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

OR
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than November 22, 2015

Department of Mathematics and Computing Science

PART-TIME POSITION
WINTER TERM 2016
CSCI2356.2 (Course + Recitations)
(Mobile App Development)

The Department of Mathematics \& Computing Science is seeking to staff the following course and recitation for the winter semester, 2016:

CSCI2356.2 MW 4:00pm - 5:15pm
CSCI2356.2RA M 5:30pm - 7:00pm
CSCI2356.2RB W 5:30pm - 7:00pm

The course and Rec. A are offered as a unit: preference will be given to instructors willing to teach Rec. A as well. Preference will be given to applicants with a background relevant to Mobile App Development. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI12356.2 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for this CSCI2356.2 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

OR
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than November 22, 2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220908
Academic Term: Winter
Class Timetable: Th 6:00-8:45 pm
Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in
Statistics, or a

Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 11/20/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220907
Academic Term: Winter
Class Timetable: T, Th 10:30-11:45am
Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.

## Additional Duties:

This is a coordinated course with a laboratory component.
The laboratory
components is taught by the laboratory instructor.
Instructors are
required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 11/19/2015
$\qquad$

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics II
Course Code: MATH 209L LM
Academic Term: Winter
Class Timetable: W 9:00-10:15 am
Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least
one full unit of coursework in Statistics. In addition, experience
teaching similar introductory statistics labs to non-science majors is
required. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 11/19/2015

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics II
Course Code: MATH 209L LN
Academic Term: Winter
Class Timetable: W 1:30-2:45 pm

Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience
teaching similar introductory statistics labs to non-science majors is
required. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and
guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the

Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 11/19/2015
$\qquad$

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics II
Course Code: MATH 209L LO
Academic Term: Winter
Class Timetable: F 10:30-11:45 am

Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least
one full unit of coursework in Statistics. In addition, experience
teaching similar introductory statistics labs to non-science majors is
required. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics
and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 11/19/2015

Department/Faculty: Mathematics
Course Name: Lab- Intro to Statistics II
Course Code: MATH 209D DD
Academic Term: Winter
Class Timetable: W 7:30-8:45 pm
Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must be sensitive
to the needs of the mature learner. Synchronous and asynchronous
discussions occur during the week on-line. Due to distance, the mailing of
materials may extend beyond the traditional time frames.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:

Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 11/19/2015

5

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics I
Course Code: MATH 208L LD
Academic Term: Fall
Class Timetable: W 12:00-1:15 pm
Course Unit Value: 0.125 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a
field
closely related to Statistics. The candidate must have completed at least
one full unit of coursework in Statistics. In addition, experience
teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: Kerri.alsaidi@msvu.ca

Application deadline: 8/25/2015

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2015
MATH1210.1 Recitations
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2015,

MATH1210.1RE F 10:00am - 11:15am
MATH1210.1RH F 1:00pm - 2:15pm
MATH1210.1RI R 4:00pm - 5:15pm

The successful candidate will be required to hold office hours, and will invigilate and mark pre-tests, midterms and final examinations.

The stipend* for the MATH1210.1 Recitations are $\$ 2286.00$ $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science

Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than August 21, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2015
MATH1202.1 Recitation
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2015:

MATH1202.1RC R 4:00pm - 5:15pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for each MATH1202.1 Recitations are $\$ 2286.00$ \$2891.50 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 21, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2015
MATH1211.1 Course + Recitations
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2015,

MATH1211.1 MW 1:00pm - 2:15pm
MATH1211.1RA R 10:00am - 11:15am
MATH1211.1RB W 4:00pm - 5:15pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach both. The successful candidate will be required to hold office hours, and will invigilate and mark pre-tests, midterms and final examinations.

The stipend* for MATH1211.1 is \$4572.00-\$5783.00 (depending on experience at Saint Mary's).The stipend* for each MATH1211.1 Recitation is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University

Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 21, 2015

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2015
CSCI3431.1 \& REC.
(Operating Systems)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2015:

CSCI3431.1 MW 4:00pm - 5:15pm
CSCI3431.1RA M 5:30pm - 6:45pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3431.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this CSCI3431.1 Labs is \$2286.00 - \$2891.50 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching the Operating Systems course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than August 10, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2015
CSCI3430.1 \& REC.
(Principles of Programming Languages)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2015:

CSCI3430.1 TR 5:30pm - 6:45pm
CSCI3430.1R T 7:00pm - 8:15pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI3430.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this CSCI3430.1 Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching the Principles of Programming Languages course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than August 10, 2015

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

FALL TERM 2015
CSCI1226.1 \& LABS
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2015:

CSCI1226.1A MW 1:00pm - 2:15pm
CSCI1226.1B TR 11:30am - 12:45pm
CSCI1226.1LA MW 8:30am - 9:45am
CSCI1226.1LB M 2:30pm - 5:15pm
CSCI1226.1LC W 2:30pm - 5:15pm
CSCI1226.1LD MW 11:30am - 12:45pm
CSCI1226.1LE R 2:30pm - 5:15pm
CSCI1226.1LF TR 1:00pm - 2:15pm

The course and Lab A are offered as a unit: preference will be given to instructors willing to teach Lab A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI1226.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend for this CSCI1226.1

Labs is $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than August 10, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2015
MATH2308.1 \& + Recitation
(Intro to Numerical Analysis I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2015:

MATH2308.1 MW 4:00pm -5:15pm
MATH2308.1R F 11:30am -12:45pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach both as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH2308.1 is $\$ 4572.00$ - $\$ 5783.00$, and for MATH2308.1Rec, \$2286.00 - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.

Applications should be received no later than August 10, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2015
MATH1210.1 \& Recitation
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2015, in DARTMOUTH:

MATH1210.1WA T 4:30pm - 7:49pm
MATH1210.1R T 7:50pm - 9:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach both. The successful candidate will be required to hold office hours, and will invigilate and mark pre-tests, midterms and final examinations.

The stipend* for each MATH1210.1 Recitations are $\$ 2286.00$ $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than August 10, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2015
MATH1202.1 \& Recitations
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2015:

MATH1202.1 MW 5:30pm - 6:45pm
MATH1202.1RA T 4:00pm - 5:15pm
MATH1202.1RB W 7:00pm - 8:15pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1202.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for each MATH1202.1 Recitations are $\$ 2286.00$ - $\$ 2891.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 10, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
FALL TERM 2015
MATH2311.1 \& Recitations
(Intermediate Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Fall semester, 2015:

MATH2311.1A TR 8:30am - 9:45am
MATH2311.1B MW 8:30am - 9:45am
MATH2311.1RA F 8:30am - 9:45am
MATH2311.1RB F 10:00am - 11:15am
MATH2311.1RC F 11:30am - 12:45pm
MATH2311.1RD F 10:00am - 11:15am
The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The successful candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2311.1 is $\$ 4572.00$ - $\$ 5783.00$ (depending on experience at Saint Mary's). The stipend* for each MATH2311.1 Recitations are \$2286.00-\$2891.50 (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required for Lecture, MSc in Math oriented subject for

Recitation.
Successful experience teaching Intermediate Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than August 10, 2015

## Mount Saint Vincent University

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*04 (second posting)
Academic Term: Fall
Class Timetable: T, Th 10:30-11:45am
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:

Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: Kerri.Alsaidi@msvu.ca

Application deadline: 7/21/2015
$\qquad$

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*05 (second posting)
Academic Term: Fall
Class Timetable: T, Th 12:00-1:15pm
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.

## Additional Duties:

This is a coordinated course with a laboratory component. The laboratory
components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 7/21/2015
$\qquad$
$\qquad$
Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*07 (second posting)
Academic Term: Fall
Class Timetable: Th 6:00-8:45pm

Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 7/21/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*28 (second posting)
Academic Term: Fall
Class Timetable: M 7:30-9:30pm
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the
Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in

## student

appeals, and other duties appropriate to the
appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
component is taught by the laboratory instructor. Instructors are required
to follow the course syllabus and guidelines for assignments, midterm and
exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Instructors are also expected to proctor midterm and final exams on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 7/21/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*08 (second posting)
Academic Term: Winter
Class Timetable: M W 3:00-4:15 pm

Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the
appointment. $\qquad$
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory
components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/5/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*09 (second posting)
Academic Term: Winter
Class Timetable: M W 4:30-5:45 pm

Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course
to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Tina Harriott, Dept. of Mathematics and
Computer
Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 8/5/2015

Part-Time Academic Posting: Department of Mathematics and
Statistics

Posted by Department of Mathematics and Statistics on July 9, 2015 in Job Postings
PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: July 8, 2015

APPLICATION DEADLINE: July 21, 2015

POSITION: Part-Time Academic
Fall and Winter Terms, 2015/16 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date

Math 2135.03 Winter Jan 1 - Apr 30 Linear Algebra

WORK ASSIGNMENT:

The topics to be covered in the courses are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2015-16 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience may be appointed. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: queena@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE

APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrollment in the course and approval by the University.

Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages application from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Part-Time Academic Posting: Department of Mathematics and Statistics

Posted by Department of Mathematics and Statistics on July 8, 2015 in Job Postings
PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: July 8, 2015

APPLICATION DEADLINE: July 21, 2015

POSITION: Part-Time Academic
Winter Term, 2015/16 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date

Math 2040.03 Winter Jan 1 - Apr 30 Matrix Theory / Linear Algebra II

WORK ASSIGNMENT:

The topics to be covered in the courses are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2015-16 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience
may be appointed. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: queena@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrollment in the course and approval by the University.
Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages application from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Part-Time Academic Posting: Department of Mathematics and Statistics

Posted by Department of Mathematics and Statistics on July 2, 2015 in Job Postings
PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: June 30, 2015

APPLICATION DEADLINE: July 14, 2015

POSITION: Part-Time Academic
Fall and Winter Terms, 2014/15 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date

Math 1010.03 Fall Sept 1 â€" Dec 31 Differential and Integral Calculus II

WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2015-16 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with
these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience may be appointed. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: queena@mathstat.dal.ca

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrollment in the course and approval by the University.
Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages application from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Part-Time Academic Posting: Department of Mathematics and Statistics

Posted by Department of Mathematics and Statistics on June 11, 2015 in Job Postings
PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY
Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: June 9, 2015

APPLICATION DEADLINE: June 23, 2015

POSITION: Part-Time Academic
Fall and Winter Terms, 2014/15 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date

Math 2001.03 Fall Sept 1 - Dec 31 Intermediate Calculus I
Math 2120.03 Fall Sept 1 - Dec 31 Methods for ODE
Math 2135.03 Fall Sept 1 - Dec 31 Linear Algebra

Math 3120.03 Winter Jan 1 - Apr 30 Differential Equations II Math 3900.03 Winter Jan 1 - Apr 30 Financial Mathematics

WORK ASSIGNMENT:

The topics to be covered in the courses are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2014-15 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D.
or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience may be appointed. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: queena@mathstat.dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrollment in the course and approval by the University.
Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages application from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Department/Faculty: Mathematics
Course Name: Lab - Intro to Statistics II
Course Code: MATH 209L LE
Academic Term: Winter
Class Timetable: W 6:00pm-7:15pm
Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics II
Course Code: MATH 209L LH
Academic Term: Winter
Class Timetable: Th 3:00pm-4:15pmCourse Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics II
Course Code: MATH 209L LI
Academic Term: Winter
Class Timetable: Th 4:30pm-5:45pmCourse Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must be sensitive to the needs of the mature learner.

[^27]Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Mathematics Course Name: Lab- Intro to Statistics I

Course Code: MATH 208D DD
Academic Term: Winter
Class Timetable: W 9:00pm-10:15pm
Course Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics.In addition, experience teaching similar introductory statistics labs to non-science majors is required.In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Mathematics
Course Name: Lab - Intro to Statistics I
Course Code: MATH 208D DE
Academic Term: Winter
Class Timetable: Th 8:00pm-9:15pmCourse Unit Value: 0.125 unit

Start Date: 1/5/2016
End Date: 4/27/2016

[^28]similar introductory statistics labs to
non-science majors is required.In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220918
Academic Term: Winter
Class Timetable: M 7:00pm-9:00pm

Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.
Instructors are also expected to proctor midterm and final exams on campus.
Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and
the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.caApplication deadline: 6/11/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 2209 19Academic Term: Winter
Class Timetable: T 7:00pm-9:00pm
Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

[^29]Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.
Instructors are also expected to proctor midterm and final exams on campus.

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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/11/2015
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$\qquad$

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002002
Academic Term: Winter
Class Timetable: MW 6:00pm-7:15pm
Course Unit Value: 0.5 unit
$\qquad$
Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

In addition, the successful candidate should have prior experience teaching
remedial or introductory mathematics to students who may find the subject difficult.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/10/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220808
Academic Term: Winter
Class Timetable: MW 3:00pm-4:15pm
Course Unit Value: 0.5 unit
$\qquad$
Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.

[^30]This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.caApplication deadline: 6/10/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220809
Academic Term: Winter
Class Timetable: MW 4:30pm-5:45pmCourse Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a
Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course
to non-science majors.In addition, experience with using MINITAB for data analysis is required.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. $\qquad$
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are
required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/10/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220904
Academic Term: Winter
Class Timetable: T Th 1:30pm-2:45pmCourse Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments,
midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/10/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220905
Academic Term: Winter
Class Timetable: Th 6:00pm-8:45pmCourse Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.

[^31][^32]How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/10/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220829
Academic Term: Winter
Class Timetable: M 6:00pm-8:00pm
Course Unit Value: 0.5 unit

Start Date: 1/5/2016
End Date: 4/27/2016

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student
appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course
Instructors are also expected to proctor midterm and final exams on campus.
Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.caApplication deadline: 6/10/2015

Department/Faculty: Education
Course Name: Science in the Elementary and Middle School Curriculum:
Theory and Practrice I
Course Code: GEMS 647101
Academic Term: Fall
Class Timetable: S 09:00 AM - 04:00 PM
Course Unit Value: 0.5

Start Date: 9/9/2015
End Date: 12/7/2015

Qualifications:
Candidates must have a PhD or be near completion of a doctorate in one of the disciplines of science, science education, or a related field.Additional Qualifications
Candidates must have experience in curriculum and pedagogy of Science in the elementary and middle school

[^33]How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Allan Neilsen, Director, Graduate Education
Email: edptappl@msvu.caApplication deadline: 6/9/2015
$\qquad$

[^34]Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in

Mathematics and with a graduate degree in a related field.In addition, the successful candidate should have prior experience teaching
remedial or introductory mathematics to students who may find the subject
difficult.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH 002018
Academic Term: Fall
Class Timetable: M 8:15pm-9:30pm
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in
Mathematics and with a graduate degree in a related field.In addition, the successful candidate should have prior experience teaching
remedial or introductory mathematics to students who may find the subject
difficult.Candidates must also have experience using the Blackboard/Collaborate
virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required
level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer
Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Precalculus I
Course Code: MATH 110201
Academic Term: Fall
Class Timetable: M W 9:00am-10:15amCourse Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in

Mathematics and with a graduate degree in a related field.In addition, the successful candidate should have prior experience teaching introductory mathematics to students who may find the subject difficult.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment.
Additional Duties:
Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Finite Mathematics
Course Code: MATH 113001
Academic Term: Fall
Class Timetable: T Th 3:00pm-4:15pm
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD or a masters degree in Mathematics or a related field. In addition experience teaching a similar course to non-science majors is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer

Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220801
Academic Term: Fall
Class Timetable: M W 9:00am-10:15am
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course
to non-science majors.In addition, experience with using MINITAB for data analysis is required.
Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220803
Academic Term: Fall
Class Timetable: T Th 10:30am-11:45amCourse Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
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Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

# Department/Faculty: Mathematics <br> Course Name: Intro to Statistics I <br> Course Code: MATH 2208 04Academic Term: Fall <br> Class Timetable: T Th 10:30am-11:45am <br> Course Unit Value: 0.5 unit 

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.

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Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220805
Academic Term: Fall
Class Timetable: T Th 12:00pm-1:15pmCourse Unit Value: 0.5 unit
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Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.

> Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
> Additional Duties:
> This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

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Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.caApplication deadline: 6/8/2015

Department/Faculty: Mathematics

Course Name: Intro to Statistics I
Course Code: MATH 220806
Academic Term: Fall
Class Timetable: T Th 1:30pm-2:45pmCourse Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.In addition, experience teaching a similar introductory statistics course to non-science majors.In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Mathematics<br>Course Name: Intro to Statistics I<br>Course Code: MATH 220807<br>Academic Term: Fall<br>Class Timetable: Th 6:00pm-8:45pm<br>Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
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Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics I
Course Code: MATH 208L LE
Academic Term: Fall
Class Timetable: W 1:30pm-2:45pm
Course Unit Value: 0.125 unit
Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

[^35] Agreement
between Mount Saint Vincent University and CUPE 3912

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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics I
Course Code: MATH 208L LF
Academic Term: Fall
Class Timetable: W 3:00pm-4:15pm

Course Unit Value: 0.125 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors. Candidates must be sensitive to the needs of the mature learner.

[^36]for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015
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Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics I
Course Code: MATH 208L LG
Academic Term: Fall
Class Timetable: W 6:30pm-7:15pm

Course Unit Value: 0.125 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015
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Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics I
Course Code: MATH 208L LJ
Academic Term: Fall
Class Timetable: Th 3:00pm-4:15pm

Course Unit Value: 0.125 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
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How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and Computer Science

Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015
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Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics I
Course Code: MATH 208L LK
Academic Term: Fall
Class Timetable: Th 4:30pm-5:45pm

Course Unit Value: 0.125 unit

Start Date: 9/9/2015
End Date: 12/22/2015

[^37]one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The
lab instructor is required to follow the course syllabus and guidelines
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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015
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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220818
Academic Term: Fall
Class Timetable: M 8:00pm-10:00pm
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.
Instructors are also expected to proctor midterm and final exams on campus.

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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015
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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220819

Academic Term: Fall
Class Timetable: T 8:00pm-10:00pm
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

[^38]distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015
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Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH 220828
Academic Term: Fall
Class Timetable: M 7:30pm-9:30pm

Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
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Science
Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015

Department/Faculty: Mathematics
Course Name: Lab-Intro to Statistics I
Course Code: MATH 208D DB
Academic Term: Fall
Class Timetable: Th 9:00pm-10:15pm
Course Unit Value: 0.125 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

In addition, experience with using MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line. Due to distance, the mailing of materials may extend beyond the traditional time frames.

[^39]distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
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Application deadline: 6/8/2015
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Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH 220906
Academic Term: Fall
Class Timetable: T Th 10:30am-11:45am
Course Unit Value: 0.5 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

[^40]Instructors are also expected to proctor midterm and final exams on campus.

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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015

[^41]Course Code: MATH 209D DC
Academic Term: Fall
Class Timetable: Th 7:30pm-8:45pm
Course Unit Value: 0.125 unit

Start Date: 9/9/2015
End Date: 12/22/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics.

In addition, experience teaching similar introductory statistics labs to non-science majors is required.

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Email: kerri.alsaidi@msvu.ca

Application deadline: 6/8/2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2015
MATH2301.1 \& Rec
(Linear Algebra for Engineers)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

MATH2301.1 TR 05:30pm - 07:59pm
MATH2301.1R TR 08:00pm - 09:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2301.1 is \$4493.50 - \$5683.50 (depending on experience at Saint Mary's). The stipend* for the MATH2301.1
Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Linear Algebra at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 2011
MATH1204.1WA \& Recitation
(Introduction to Geometry)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: July 6 - July 28, 2015.

MATH1204.1WA MTWR 09:00am - 10:59am
MATH1204.1RW MTWR 11:00am - 12:00pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1204.1 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1204.1 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

SUMMER TERM 2015
MATH1203.1 (Course + Recitation)
(Concepts in High School Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Summer session, 2015: July 6 - August 20, 2015.

MATH1203.1 TR 05:30pm - 07:59pm
MATH1203.1R TR 08:00pm - 09:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1203.1 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1203.1 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and
experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Mathematics at the University Level. Preference will be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
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CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SUMMER TERM 2015

CSCI2341.1 \& Rec.
(Data Structure \& Algorithms)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

CSCI2341.1 TR 09:30am - 12:29pm
CSCI2341.1R TR 01:30pm - 02:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI2341.1 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the CSCI2341.1 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required

Successful experience teaching Data Structures \& Advanced C++ Concepts at the University level .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

SPRING TERM 2015
CSCI1228.1 \& Rec.

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

CSCI1228.1 TR 09:30am - 12:29pm
CSCI1228.1R TR 01:30pm - 02:45pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for CSCI1228.1 is $\$ 4493.50-\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the CSCI1228.1 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Introductory Computing Science at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2015
MATH2311.1 \& Rec.
(Intermediate Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

MATH2311.1 MW 05:30pm - 07:59pm
MATH2311.1R MW 08:00pm - 09:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2311.1 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the MATH2311.1 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required for Lecture, MSc in Math oriented subject for Recitation.
Successful experience teaching Intermediate Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2015
MATH1211.2 \& Recitations
(Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

MATH1211.2 TR 05:30pm - 07:59pm
MATH1211.2RA TR 08:00pm - 09:29pm
MATH1211.2RB TR 08:00pm - 09:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1211.2 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1211.2 Recitations are $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education
Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2015
MATH1210.1 \& Recitations
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

MATH1210.1 TR 05:30pm - 07:59pm
MATH1210.1RA TR 08:00pm - 09:29pm
MATH1210.1RB TR 08:00pm - 09:29pm

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1210.1 Recitations are $\$ 2246.75$ $\$ 2841.75$ (depending on experience at Saint Mary's). The stipend* for the MATH1210.1 Recitations are \$2246.75$\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

## PART-TIME POSITIONS

SPRING TERM 2015
MATH1202.1 \& Recitations
(Concepts \& Topics In Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

MATH1202.1 TR 05:30pm - 07:59pm
MATH1202.1RA TR 08:00pm - 09:29pm
MATH1202.1RB TR 08:00pm - 09:29pm

Preference will be given to instructors with K12 classroom teaching experience.

The course and recitation A are offered as a unit: preference will be given to instructors willing to teach Recitation A as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1202.1 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1202.1 Recitations are $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching a similar course at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2015
MATH1190.1 + REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

MATH1190.1WA TR 04:30pm - 06:59pm
MATH1190.1RW TR 07:00pm - 08:00pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach the Recitation as well. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH1190.1WA is \$4493.50 - \$5683.50 (depending on experience at Saint Mary's). The stipend* for the MATH1190.1RW Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics

## Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca

Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between
CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department of Mathematics and Computing Science

PART-TIME POSITIONS
SPRING TERM 2015
MATH1190.1 + REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Spring session, 2015: May 4 - June 19, 2015.

MATH1190.1 TR 05:30pm - 07:59pm
MATH1190.1RA TR 08:00pm - 09:29pm
MATH1190.1RB TR 08:00pm - 09:29pm

The course and recitation are offered as a unit: preference will be given to instructors willing to teach Recitation $A$ as well. The candidate will be required to hold office hours, and will invigilate
and mark midterm and final examinations.

The stipend* for MATH1190.1 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for the MATH1190.1 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send:
-An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees
(e.g. photocopies of certificates)

AND
Have sent:
-Two (2) letters of reference.
*The stipend is subject to the current negotiations between CUPE and Saint Mary's University

Applications should be received no later than April 5, 2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH*208L*LB
Academic Term: Summer Session I
Class Timetable: MTWThF 03:30PM-04:45PM
Course Unit Value: 0.125 unit

Start Date: 5/4/2015
End Date: 5/27/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field
closely related to Statistics. The candidate must have completed at least
one full unit of coursework in Statistics. In addition, experience
teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking,
distribution of student evaluation questionnaires,
involvement in student
appeals, and other duties appropriate to the
appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory
Instructor. The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by
curriculum vitae and
the names of three references to:
Department Chair: Dr. Ilya Blum, Dept. of Mathematics and
Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/16/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*19
Academic Term: Summer Session I
Class Timetable: W 08:00-10:00PM
Course Unit Value: 0.5 unit

Start Date: 5/4/2015
End Date: 6/19/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be
sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.
Instructors are also expected to proctor midterm and final exams on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/18/2015

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH*0020*18
Academic Term: Summer Session II
Class Timetable: W 07:00 PM-09:00PM
Course Unit Value: 0.5 unit

Start Date: 7/6/2015
End Date: 8/21/2015

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major
in
Mathematics and with a graduate degree in a related field.In addition, the successful candidate should have prior experience teaching
remedial or introductory mathematics to students who may find the subject
difficult.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/25/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II - LAB
Course Code: MATH*209D*DA
Academic Term: Summer Session II
Class Timetable: Th 08:00PM-09:15PM
Course Unit Value: 0.125 unit

Start Date: 7/6/2015
End Date: 8/21/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The
lab instructor is required to follow the course syllabus and guidelines
for lab assignments and grading.—————————————————
Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/25/2015

Department/Faculty: Mathematics<br>Course Name: Intro to Statistics II - LAB<br>Course Code: MATH*209D*DB<br>Academic Term: Summer Session II<br>Class Timetable: Th 09:30PM-10:45PMCourse Unit Value: 0.125 unit

Start Date: 7/6/2015
End Date: 8/21/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. In addition, experience with using MINITAB for data analysis is required.
Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective

Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/25/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH*2209*18
Academic Term: Summer Session II
Class Timetable: T 08:00PM-10:00PM
Course Unit Value: 0.5 unit-————————————————
Start Date: 7/6/2015
End Date: 8/21/2015

## Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:

This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.
Instructors are also expected to proctor midterm and final exams on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/25/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH*2209*28
Academic Term: Summer Session II
Class Timetable: W 07:00PM-09:00PMCourse Unit Value: 0.5 unit

Start Date: 7/6/2015
End Date: 8/21/2015

[^42]and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.
Instructors are also expected to proctor midterm and final exams on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/25/2015

Part-Time Academic Posting: Department of Mathematics and Statistics

Posted by Mathematics and Statistics on February 26, 2015 in Job Postings
PART-TIME ACADEMIC POSTING

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: February 25, 2015

APPLICATION DEADLINE: March 11, 2015

POSITION: Part-Time Academic
Summer Term, 2014/15 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date Course Title

Math 1000 Summer (B) July 2 - August 20 Differential and Integral Calculus I
Math 2001 Summer (F) July 2 - July 24 Intermediate Calculus I
Math 2002 Summer (G) July 27 - August 19 Intermediate Calculus
II
Stat 2060 Summer (E) June 3 - June 25 Probability and Statistics
Stat 1060 Summer (9) June 3 - August 24 Introductory Statistics for Science and Health Sciences

WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2014-15 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching
experience
may be appointed. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: queena.smith@dal.ca

IF YOU ARE INTERESTED IN ANY OF THE ABOVE POSITIONS, PLEASE REPLY IN WRITING, WITH CURRICULUM VITAE, BY THE APPLICATION DEADLINE.

All offers of employment as a part-time academic are conditional upon sufficient student enrollment in the course and approval by the University.
Dalhousie University is an Employment Equity/Affirmative Action employer. The University encourages application from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

Download (PDF, 79KB)

Department/Faculty: Mathematics
Course Name: Intro to Statistics - LAB 2208
Course Code: MATH*208L*LC
Academic Term: Summer Session I
Class Timetable: MTWThF 02:00PM-03:15PM
Course Unit Value: 0.125 unit

Start Date: 5/4/2015
End Date: 5/27/2015

## Qualifications:

Bachelors degree with Major or Honours in Statistics, or in a field
related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors. Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: Iynn.peters@msvu.caApplication deadline: 3/2/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II-LAB 2209
Course Code: MATH*209L*LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30-12:45PM
Course Unit Value: 0.125 unit

Start Date: 5/28/2015
End Date: 6/19/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least
one full unit of coursework in Statistics. In addition, experienceteaching
similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor.
The
lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/2/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II - LAB MATH 2209
Course Code: MATH*209L*LB
Academic Term: Summer Session I
Class Timetable: MTWThF 03:30PM-04:45PMCourse Unit Value: 0.125 unit

Start Date: 5/28/2015
End Date: 6/19/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors. Candidates must be sensitive to the needs of the mature learner.


#### Abstract

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. Additional Duties: Lab sections are coordinated by the Mathematics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.


Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/2/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II-LAB 2209
Course Code: MATH*209D*DA
Academic Term: Summer Session I
Class Timetable: Th 08:00PM-09:15PM
Course Unit Value: 0.125 unit

Start Date: 5/4/2015
End Date: 6/19/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional
training in the optimum range of teaching operations in the Moodle LMS and
in the Elluminate Live virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/2/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*03
Academic Term: Summer Session I
Class Timetable: MTWThF 01:00PM-03:30PM
Course Unit Value: 0.5 unit

Start Date: 5/4/2015
End Date: 5/27/2015

Qualifications:

PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*01
Academic Term: Summer Session I
Class Timetable: MTWThF 09:00AM-11:30 AMCourse Unit Value: 0.5 unit

Start Date: 5/4/2015
End Date: 5/27/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a

Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I
Course Code: MATH*2208*04
Academic Term: Summer Session I
Class Timetable: MTWThF 01:00PM-03:30PMCourse Unit Value: 0.5 unit

Start Date: 5/4/2015
End Date: 5/27/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of
coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics-II
Course Code: MATH*2209*01
Academic Term: Summer Session I
Class Timetable: MTWThF 09:00AM-11:30AM
Course Unit Value: 0.5 unit

Start Date: 5/28/2015
End Date: 6/19/2015
Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH*2209*02Academic Term: Summer Session I
Class Timetable: MTWThF 09:00AM-11:30AM
Course Unit Value: 0.5 unit

Start Date: 5/28/2015
End Date: 6/19/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course
to non-science majors.
In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH*2209*03
Academic Term: Summer Session I
Class Timetable: MTWThF 01:00PM-03:30PMCourse Unit Value: 0.5 unit

Start Date: 5/28/2015
End Date: 6/19/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:

Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH*2209*04Academic Term: Summer Session I
Class Timetable: MTWThF 01:00PM-03:30PM
Course Unit Value: 0.5 unit

Start Date: 5/28/2015
End Date: 6/19/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course to non-science majors.
In addition, experience with using MINITAB for data analysis is required.


#### Abstract

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment. Additional Duties: This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.


Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I-Distance
Course Code: MATH*2208*18
Academic Term: Summer Session I
Class Timetable: T 08:00PM-10:00PM
Course Unit Value: 0.5 unit

Start Date: 5/4/2015
End Date: 6/19/2015

Qualifications:
PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.
In addition, experience teaching a similar introductory statistics course to non-science majors.

In addition, experience with using MINITAB for data analysis is required.

Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Collaborate virtual classroom, if necessary, to reach the required level of competency before the course begins. Candidates must also be sensitive to the needs of distant, mature and part-time learners.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

Instructors are also expected to proctor midterm and final exams on campus.

Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science Email: lynn.peters@msvu.caApplication deadline: 3/3/2015

[^43]Course Unit Value: 0.5 unit

Start Date: 5/4/2015
End Date: 6/19/2015

Qualifications:
PhD or Masters degree in Mathematics, or Bachelors degree with a major in

Mathematics and with a graduate degree in a related field.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the
appointment.
Additional Duties:
In addition, the successful candidate should have prior experience teaching remedial or introductory mathematics to students who may find the
subject difficult.
Remuneration: Remuneration is in accordance with the Collective
Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of
Mathematics and Computer Science
Email: lynn.peters@msvu.caApplication deadline: 2/27/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I-LAB
Course Code: MATH*208D*DA
Academic Term: Summer Session I
Class Timetable: W 08:00PM-09:15PM
Course Unit Value: 0.125 unit

Start Date: 5/4/2015
End Date: 6/19/2015


#### Abstract

Qualifications: Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required. Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and in the Elluminate Live virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.


Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science Email: lynn.peters@msvu.caApplication deadline: 2/27/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I-LAB
Course Code: MATH*208D*DB

Academic Term: Summer Session I
Class Timetable: Th 06:30PM-07:45 PMCourse Unit Value: 0.125 unit

Start Date: 5/4/2015
End Date: 6/19/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors is required.
Candidates must also have experience using the Blackboard Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS and
in the Elluminate Live virtual classroom, if necessary, to reach the required level of competency before the course begins. In addition, experience with the use of MINITAB for data analysis is required. Candidates must be sensitive to the needs of the mature learner. Synchronous and asynchronous discussions occur during the week on-line.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

Additional Duties:
Email messages from students received outside the scheduled laboratory time should be answered with reasonable promptness. Due to distance, the mailing of materials may extend beyond the traditional time frames.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science

Email: Iynn.peters@msvu.caApplication deadline: 2/27/2015

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH*208L*LA
Academic Term: Summer Session I
Class Timetable: MTWThF 11:30AM-12:45PM
Course Unit Value: 0.125 unit

Start Date: 5/4/2015
End Date: 5/27/2015

Qualifications:
Bachelors degree with Major or Honours in Statistics, or in a field related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics. In addition, experience teaching similar introductory statistics labs to non-science majors.
Candidates must be sensitive to the needs of the mature learner.

Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
Additional Duties:
Lab sections are coordinated by the Mathematics Laboratory Instructor. The lab instructor is required to follow the course syllabus and guidelines for lab assignments and grading.

Remuneration: Remuneration is in accordance with the Collective Agreement
between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
Department Chair: Lynn Peters, Administrative Assistant, Dept. of Mathematics and Computer Science Email: lynn.peters@msvu.caApplication deadline: 2/27/2015

# Department of Mathematics and Computing Science 

PART-TIME POSITIONS
WINTER TERM 2015
CSCI1226.2 (Course + Labs)
(Introduction to Computing Science \& Programming)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

CSCI1226.2 TR 11:30am - 12:45pm
CSCI1226.2LA MW 1:00pm - 2:15pm
CSCI1226.2LB TR 1:00pm - 2:15am

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI1226.2 is $\$ 4493.50$ - $\$ 5683.50$, and for CSCI1226.2 Labs. are $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions

Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

PART-TIME POSITIONS
WINTER TERM 2015
CSCI1227.2 (Course + Labs)
(Computer Programming \& Problem Solving)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

CSCI1227.2 TR 1:00pm - 2:15pm
CSCI1227.2RB TR 11:30am - 12:45pm
CSCI1227.2RC TR 4:00pm - 5:15pm

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI1227.2 is $\$ 4493.50$ - $\$ 5683.50$ (depending on the experience at Saint Mary's). The stipend for the CSCI1227.2 Recitations are $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.
Successful experience teaching Introductory Computing Science at the University level in Java .

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

PART-TIME POSITIONS
WINTER TERM 2015
CSCI2328.2 \& REC.
(Assembly Level Mach Organ)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

CSCI2328.2 TR 2:30pm - 3:45pm
CSCI2328.2RA M 2:30pm - 3:45pm

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI2328.2 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend for each CSCI2328.2 Recitation is $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

PART-TIME POSITIONS
WINTER TERM 2015
CSCI3421.2
(Data Comm. \& Network)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

CSCI3421.2 TR 4:00pm - 5:15pm

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI3421.2 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
CSCI3428.2
(Software Engineering)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

CSCI3428.2 TR 10:00am - 11:15am

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI3428.2 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Computing Science.

Successful experience teaching Computing Science at the University level, and in the course area.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,

Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH1190.2REC.
(Pre-Calculus Review)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter semester, 2015:

MATH1190.1RA, F 10:00am - 11:15am

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for the MATH1190.2 Recitation is $\$ 2246.75$ $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions at ptpositions@cs.smu.ca
Or Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH1203.2 (Course + Recitations)
(Concepts in High School Math)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

MATH1203.2 TR 5:30pm - 6:45pm
MATH1203.2RA T 7:00pm - 8:15pm
MATH1203.2RB R 7:00pm - 8:15pm

Preference given to an instructor who can do both lecture and one or more recitations.

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for MATH1203.2 is $\$ 4493.50$ - $\$ 5683.50$, and for MATH1203.2 Recs. are $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics
Education
Successful experience teaching Mathematics at the University Level. Preference will be given to instructors with teaching experience in the secondary school system.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH1210.2 (Recs.)
(Introductory Calculus I)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

MATH1210.2RC F 1:00pm-2:15pm
MATH1210.2RD F 1:00pm-2:15pm

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1210.2 Recs. is $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND

Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH1211.2 (Recitations)
(Introductory Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

MATH1211.2RB W 2:30pm - 3:45pm

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1211.2 Recs. are $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education
Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia

B3H 3C3

If you have never taught at Saint Mary's, Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH1251.2 (Course + Recitations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015,

MATH1251.2 MW 10:00am - 11:15am
MATH1251.2RA F 10:00am - 11:15am
MATH1251.2RB W 2:30pm - 3:45pm
MATH1251.2RC F 11:30am - 12:45pm
MATH1251.2RD F 2:30pm - 3:45pm

Preference given to an instructor who can do both lecture and one or more recitations.

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH1251.2 is \$4493.50 - \$5683.50, and for MATH1251.2 Recs. are $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and
experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Calculus or Pre-Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH2303.2 \& (Course + Recitations)
(Differential Equations)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

MATH2303.2 MW 1:00pm - 2:15pm
MATH2303.2RA F 1:00pm - 2:15pm

MATH2303.2RB F 11:30am - 12:45pm
MATH2303.2RC F 11:30am - 12:45pm
MATH2303.2RD F 1:00pm - 2:15pm

Preference given to an instructor who can do both lecture and one or more recitations.

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2303.2 is $\$ 4469.50$ - $\$ 5652.50$ (depending on experience at Saint Mary's). The stipend* for each MATH2303.2 Recitations are $\$ 2234.75$ - $\$ 2826.25$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required.
Successful experience teaching Differential Equations at the University level would be an asset.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)

AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH2309.2 (Course + Recitation)
(Topics in Numerical Analysis)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

MATH2309.2, MW 4:00pm -5:15pm
MATH2309.2R F 11:30am -12:45pm

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend for MATH2309.2 is \$4493.50 - \$5683.50, and for MATH2309.2 Rec. are $\$ 2246.75$ - $\$ 2841.75$ (depending on the experience at Saint Mary's).

The Department requires the following qualification and experience:

Minimum Master's Degree in Mathematics or Mathematics Education

Successful experience teaching Numerical Analysis at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2015
MATH2310.2 \& Recitations
(Intermediate Calculus II)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2015:

MATH2310.2 TR 8:30am - 9:45am
MATH2310.2R F 8:30am - 9:45am

Preference given to an instructor who can do both lecture and one or more recitations.

The successful candidate will work under the supervision of a full-time faculty member assigned by the Departmental Chairperson. The candidate will be required to hold office hours, and will invigilate and mark midterm and final examinations.

The stipend* for MATH2310.2 is $\$ 4493.50$ - $\$ 5683.50$ (depending on experience at Saint Mary's). The stipend* for each

MATH2310.2 Recitations are $\$ 2246.75$ - $\$ 2841.75$ (depending on experience at Saint Mary's).

The Department requires the following qualification and experience:

PHD required for Lecture.
Successful experience teaching Calculus at the University level.

Applications are invited in the first instance from part-time faculty colleagues who are on the Precedence List.

Send your application to:
Part time positions
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

If you have never taught at Saint Mary's,
Send: -An up-to-date Curriculum Vitae
-University transcripts and Proof of Degrees (e.g. photocopies of certificates)
AND
Have sent: -Two (2) letters of reference.
Applications should be received no later than December 8, 2014

[^44]POSITION: Part-Time Academic
Winter Term, 2014/15 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

Course \# Term Date

STAT 3380 Winter (1) January 1 - April 30, 2015 Sample Survey
Methods

## WORK ASSIGNMENT:

The topics to be covered in the course are available from the Chair of the Department. Descriptions are also given in the Undergraduate Calendar for 2014-15 published by the Registrar's Office, Dalhousie University. The Instructor is responsible for all aspects of teaching, grading and administration of the class and in addition is to be available for three hours per week outside class times for student consultation. The instructor reports to the Chair.

QUALIFICATIONS: The candidate must possess an appropriate Ph.D. or be registered in a Ph.D. program. If a candidate with these qualifications is unavailable, a candidate with an M.Sc. degree in Mathematics or Statistics and with previous teaching experience
may be appointed. Interested candidates should send their resumes to

Queena Crooker-Smith, Administrator
Department of Mathematics and Statistics
Dalhousie University
Halifax, N.S. Canada B3H 3J5
e-mail: queena.smith@dal.ca
<a href="https://3912.cupe.ca/wp-
content/blogs.dir/25/files/2013/08/MSV


[^0]:    Remuneration: Remuneration is in accordance with the Collective Agreement
    between Mount Saint Vincent University and CUPE 3912

[^1]:    Department/Faculty: Mathematics
    Course Name: Introduction to Statistics II
    Course Code: MATH 220903
    Academic Term: Winter

[^2]:    Remuneration: Remuneration is in accordance with the Collective Agreement
    between Mount Saint Vincent University and CUPE 3912

[^3]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

    How to apply: Send your application accompanied by
    curriculum vitae and
    the names of three references to:
    Department Chair: Dr. Tina Harriott, Dept. of Mathematics
    and Computer
    Science
    Email: msvumath@msvu.ca

[^4]:    Remuneration: Remuneration is in accordance with the Collective Agreement
    between Mount Saint Vincent University and CUPE 3912

[^5]:    Remuneration: Remuneration is in accordance with the Collective Agreement
    between Mount Saint Vincent University and CUPE 3912

[^6]:    Dalhousie University

    Position Title Part-Time Academic (STAT/MATH 2060.03 and ECON 2260.03 - Fall Term of 2019)

    Department/Unit Mathematics \& Statistics
    Location Halifax
    Job Summary/Work Assignment
    The Part-Time Academic will be responsible for teaching section 01 of Introduction to Probability and Statistics (STAT/MATH 2060.03 and ECON 2260.03 ) in upcoming fall term (contract dates September 1 to December 31).

[^7]:    Department/Faculty: Mathematics
    Course Name: LAB - Intro to Statistics II
    Course Code: MATH 209L LI

[^8]:    Duties: Preparation, teaching, student consultation, grading and marking,
    distribution of student evaluation questionnaires, involvement in student
    appeals, and other duties appropriate to the
    appointment. $\qquad$
    Additional Duties:
    The candidate will assist with writing and proctoring exams.

[^9]:    Remuneration: Remuneration is in accordance with the Collective Agreement
    between Mount Saint Vincent University and CUPE 3912

[^10]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

    How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
    Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
    Science

[^11]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

    ## Additional Duties:

    The candidate will assist with writing and proctoring exams on campus.
    This is a coordinated course with a laboratory component. The laboratory components are taught by the laboratory instructor.

[^12]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

[^13]:    Remuneration: Remuneration is in accordance with the Collective Agreement
    between Mount Saint Vincent University and CUPE 3912

[^14]:    Remuneration: Remuneration is in accordance with the Collective Agreement
    between Mount Saint Vincent University and CUPE 3912

[^15]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

[^16]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

[^17]:    Department/Faculty: Mathematics

[^18]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

[^19]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

    ## Additional Duties:

    The candidate will assist with writing and proctoring exams. This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and

[^20]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to

[^21]:    Department/Faculty: Mathematics
    Course Name: Intro to Statistics I
    Course Code: MATH 220818

[^22]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
    Additional Duties:
    The candidate will assist with writing and proctoring exams on campus.
    This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades. Due to distance, the mailing of materials may extend beyond the traditional time frames of the course.

[^23]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

[^24]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

    How to apply: Send your application accompanied by
    curriculum vitae and
    the names of three references to:
    Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer

[^25]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

    How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
    Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
    Science
    Email: kerri.alsaidi@msvu.ca

[^26]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

    How to apply: Send your application accompanied by curriculum vitae and the names of three references to:
    Department Chair: Dr. Tina Harriott, Dept. of Mathematics and Computer
    Science

[^27]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

[^28]:    Qualifications:
    Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least one full unit of coursework in Statistics.In addition, experience teaching

[^29]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
    Additional Duties:
    This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.

[^30]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
    Additional Duties:

[^31]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
    Additional Duties:
    This is a coordinated course with a laboratory component. The laboratory components is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and final exams, and grades.

[^32]:    Remuneration: Remuneration is in accordance with the Collective Agreement between Mount Saint Vincent University and CUPE 3912

[^33]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
    Additional Duties: $\qquad$
    Remuneration: Remuneration is in accordance with the Collective
    Agreement
    between Mount Saint Vincent University and CUPE 3912

[^34]:    Department/Faculty: Mathematics
    Course Name: College Algebra
    Course Code: MATH 002001
    Academic Term: Fall
    Class Timetable: M W 6:00pm-7:15pm
    Course Unit Value: 0.5 unit

[^35]:    Remuneration: Remuneration is in accordance with the Collective

[^36]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
    Additional Duties:
    Lab sections are coordinated by the Mathematics Laboratory Instructor. The
    lab instructor is required to follow the course syllabus and guidelines

[^37]:    Qualifications:
    Bachelors degree with Major or Honours in Statistics, or in a field closely related to Statistics. The candidate must have completed at least

[^38]:    Duties: Preparation, teaching, student consultation, grading and marking,

[^39]:    Duties: Preparation, teaching, student consultation, grading and marking,

[^40]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.
    Additional Duties:
    This is a coordinated course with a laboratory component. The laboratory component is taught by the laboratory instructor. Instructors are required to follow the course syllabus and guidelines for assignments, midterm and exams, and grades.
    Due to distance, the mailing of materials may extend beyond the traditional time frames of the course

[^41]:    Department/Faculty: Mathematics
    Course Name: Lab - Intro to Statistics II

[^42]:    Qualifications:
    PhD in Mathematics or Statistics, or a Masters degree in Statistics, or a Masters degree in a field related to Statistics with at least one unit of coursework in Statistics at the graduate level.

    In addition, experience teaching a similar introductory statistics course to non-science majors.
    In addition, experience with using MINITAB for data analysis is required. Candidates must also have experience using the Blackboard/Collaborate virtual classroom. Candidates must be willing to participate in additional training in the optimum range of teaching operations in the Moodle LMS

[^43]:    Department/Faculty: Mathematics
    Course Name: College Algebra
    Course Code: MATH*0020*18
    Academic Term: Summer Session I
    Class Timetable: W 07:00 PM- 09:00 PM

[^44]:    Part-Time Academic Posting: Mathematics and Statistics

    Posted by Department of Mathematics and Statistics on
    November 20, 2014 in Job Postings
    PART-TIME ACADEMIC POSTING

    DALHOUSIE UNIVERSITY
    Halifax, Nova Scotia, Canada B3H 3J5

