# 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.

[^0]Math 1000.03 D May 5 - May 28 Differential and Integral Calculus I
Math 1010.03 A May 5 - Jun 20 Differential and Integral Calculus II
Stat 1060.03 A May 5 - Jun 20 Introductory Statistics for Science and Health Sciences
Math 1115.03 A May 5 - Jun 20 Mathematics for Commerce Math 1290.03 A May 5 - Jun 20 Engineering Math II
Math 2030.03 A May 5 - Jun 20 Matrix Theory/Linear Algebra I
Stat 2060.03 A May 5 - Jun 20 Introduction to Probability and Statistics I
Math 2112.031 May 5 - Aug 1 Discrete Structures I
Math 2120.03 D May 5 - May 28 Methods of Ordinary Differential Equations
Math 3120.03 E Jun 2 - Jun 24 Differential Equations II

Second Summer Session

Course \# Term Date
Math 1000.03 B Jul 2 - Aug 20 Differential and Integral Calculus I
Math 2001.03 F Jul 2 - Jul 25 Intermediate Calculus I
Math 2002.03 G Jul 29 - Aug 26 Intermediate Calculus II
Math 2040.03 B Jul 2 - Aug 20 Matrix Theory/Linear Algebra II
Stat 2080.03 B Jul 2 - Aug 20 Statistical Methods for Data Analysis and Inference

## 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 2012-13 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 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.

## MATHEMATICS AND STATISTICS

## PART-TIME ACADEMIC POSTING

## DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 3J5

POSTING DATE: January 23, 2014

APPLICATION DEADLINE: February 6, 2014

POSITION: Part-Time Academic
Spring/Summer Terms, 2013/14 Academic Year

DEPARTMENT/LOCATION: Mathematics and Statistics

PAY RATE: As per CUPE Collective Agreement

First Summer Session

Course \# Term Date

Math 1000.03 D May 5 - May 28 Differential and Integral Calculus I
Math 1010.03 A May 5 - Jun 20 Differential and Integral Calculus II Stat 1060.03 A May 5 - Jun 20 Introductory Statistics for Science and Health Sciences

Math 1115.03 A May 5 - Jun 20 Mathematics for Commerce Math 1290.03 A May 5 - Jun 20 Engineering Math II
Math 2030.03 A May 5 - Jun 20 Matrix Theory/Linear Algebra I
Stat 2060.03 A May 5 - Jun 20 Introduction to Probability and Statistics I
Math 2112.031 May 5 - Aug 1 Discrete Structures I
Math 2120.03 D May 5 - May 28 Methods of Ordinary Differential Equations
Math 3120.03 E Jun 2 - Jun 24 Differential Equations II

Second Summer Session

Course \# Term Date
Math 1000.03 B Jul 2 - Aug 20 Differential and Integral Calculus I
Math 2001.03 F Jul 2 - Jul 25 Intermediate Calculus I
Math 2002.03 G Jul 29 - Aug 26 Intermediate Calculus II
Math 2040.03 B Jul 2 - Aug 20 Matrix Theory/Linear Algebra II
Stat 2080.03 B Jul 2 - Aug 20 Statistical Methods for Data Analysis and Inference

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 2012-13 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 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.

Department of Mathematics and Computing Science

PART-TIME POSITIONS
WINTER TERM 2014
CSCI3830.2
(Game Programming +B12)

The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2014:

CSCI3830.2R 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 assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for CSCI3830.2 Recitation is $\$ 2234.75$ - $\$ 2826.25$ (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
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 12, 2013

Department/Faculty: Mathematics
Course Name: Lab for MATH 2209
Course Code: MATH*209L*LI
Academic Term: Winter
Class Timetable: TH 04:30PM:05:45PM
Course Unit Value: 0.125

Start Date: 1/6/2014
End Date: 4/30/2014

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: ilya.blum@msvu.caApplication deadline: 11/29/2013

Department/Faculty: Mathematics
Course Name: Lab for Math 2209
Course Code: MATH*209L*LE
Academic Term: Winter
Class Timetable: W 07:30PM : 08:45PM
Course Unit Value: 0.125

Start Date: 1/6/2014
End Date: 4/30/2014

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. $\qquad$

## 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. Ilya Blum, Dept. of Mathematics and
Computer Science
Email: ilya.blum@msvu.caApplication deadline: 11/29/2013

Department of Mathematics and Computing SciencePART-TIME POSITIONS Winter TERM 2014 CSCI1226.2 LABS (Introduction to Computing Science \& Programming)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2014:

CSCI1226.2LA MW 1:00pm - 2:15pm
CSCI1226.2LB MW 8:30am - 9:45am

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 this CSCI1226.2 Labs is $\$ 2234.75$ - $\$ 2826.25$ (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
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 November 29, 2013

## (6) Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014 <br> 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, 2014:

MATH2309.2, MW 4:00pm -5:15pm
MATH2309.2RA, 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 MATH1190.2 is $\$ 4469.50$ - $\$ 5652.50$, and for MATH1190.2Recs, $\$ 2234.75$ - $\$ 2826.25$ (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
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 November 28, 2013

Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014
MATH2303.2 \& (Course + Recitations)
(Differential Equations)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter semester, 2014:

MATH2303.2A MW 1:00pm - 2:15pm
MATH2303.2A MW 8:30am - 9:45am
MATH2303.2RA R 1:00pm - 2:15pm
MATH2303.2RB F 11:30am - 12:45pm
MATH2303.2RC F 11:30am - 12:45pm

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 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 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
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 November 28, 2013

Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014
MATH1251.2 (Recitations)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter semester, 2014,

MATH1251.2RC F 11:30am - 12:45pm
MATH1251.2RD F 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 MATH1251.2 Recs. are $\$ 2234.75$ - $\$ 2826.25$ (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
*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 28, 2013
(5. Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014
MATH1211.2 (Recitations)
(Introductory Calculus II)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter semester, 2014:

MATH1211.2RC F 1:00pm - 2:15pm
MATH1211.2RD F 1:00pm - 2:15pm
MATH1211.2RE 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 MATH1211.2 Recs. are $\$ 2234.75$ - $\$ 2826.25$ (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 High School
or 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 November 28, 2013
(5.) Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014
MATH1210.2 (Recitations)
(Introductory Calculus I)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter semester, 2014:

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 R is $\$ 2234.75$ - $\$ 2826.25$ (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 November 28, 2013

[^1]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 \$4469.50 - \$5652.25, and for MATH1203.2 Recs. are \$2234.75-\$2826.25 (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 November 28, 2013

[^2]WINTER TERM 2014
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, 2014:

MATH1203.2 TR 5:30pm - 6:45pm
MATH1203.2RA, T 7:00pm - 8:15pm
MATH1203.2RB, R 7:00pm - 8:15pm
MATH1203.2RC, T 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 \$4469.50 - \$5652.25, and for MATH1203.2 Recs. are $\$ 2234.75$ - $\$ 2826.25$ (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 November 28, 2013
(5) Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014
MATH1190.2 (Course + Recitations)
(Pre-Calculus Review)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the Winter semester, 2014:

MATH1190.2, MW 10:00am -11:15am
MATH1190.2B, TR 7:00pm -8:15pm
MATH1190.2RA, F 10:00am -11:15am
MATH1190.2RB, R 2:30pm -3:45pm
MATH1190.2RC, F 1:00pm -2:15pm
MATH1190.2RD, R 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 will invigilate and mark midterm and final examinations.

The stipend for MATH1190.2 is \$4469.50-\$5652.50, and for MATH1190.2Recs, $\$ 2234.75$ - $\$ 2826.25$ (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
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 November 28, 2013
(6) Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014
CSCI3830.2
(Game Programming +B12)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2014:CSCI3830.2 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 CSCI3830.2 is $\$ 4469.50-\$ 5652.50$ (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
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3

Applications should be received no later than November 10, 2014

## (6) Department of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2012

 CSCI3465.2 \& REC.(Object-Oriented Programming)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the winter semester, 2014:CSCI3465.2 MW 5:30pm - 6:45pm
CSCI3465.1R W 7:00pm - 8:15pm 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 CSCI3465.2 is $\$ 4469.50$ - $\$ 5652.50$ (depending on the experience at Saint Mary's). The stipend for the CSCI3465.2 Recitation is \$2234.75-\$2826.25 (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
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3
Applications should be received no later than November 10, 2013


PART-TIME POSITIONS
WINTER TERM 2014
CSCI1227.2 \& LABS.
(Computer Programming \& Problem Solving)The Department of
Mathematics \& Computing Science is seeking to staff the following courses for the Winter semester, 2014:CSCI1227.2 TR 1:00pm - 2:15pm
CSCI1227.2RB TR 11:30am - 12:45pm
CSCI1227.2RC TR 4:00pm - 5:15pm

For the lecture sections, preference will be given to an instructor prepared to teach at least one lab.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 \$4469.50 - \$5652.50 (depending on the experience at Saint Mary's). The stipend for the CSCI1227.2 Recitations are $\$ 2234.75$ - $\$ 2826.25$ (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

Applications should be received no later than November 10, 2013

Department/Faculty: Mathematics
Course Name: Intro to Statistics II
Course Code: MATH*2209*01
Academic Term: Winter
Class Timetable: MW 09:00AM - 10:15AM
Course Unit Value: 0.5

Start Date: 1/6/2014
End Date: 4/30/2014

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: ilya.blum@msvu.caApplication deadline: 11/1/2013

Department/Faculty: Mathematics
Course Name: College Algebra
Course Code: MATH*0020*02
Academic Term: Winter
Class Timetable: MW 06:00PM - 07:15PM
Course Unit Value: 0.5

Start Date: 1/6/2014
End Date: 4/30/2014

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: ilya.blum@msvu.caApplication deadline: 11/1/2013

Department/Faculty: Mathematics
Course Name: Intro to Statistics I - LAB
Course Code: MATH*208D*DD
Academic Term: Winter
Class Timetable: TH 08:00PM - 09:15PM
Course Unit Value: 0.25

Start Date: 1/6/2014
End Date: 4/30/2014

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 also have previous experience teaching with
multi-mode distance technologies, including audio teleconferencing, e-mail, list-serve and the Internet. 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.


#### 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.

\section*{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: ilya.blum@msvu.caApplication deadline: 11/1/2013

FALL TERM 2013
MATH1190.1 RECITATIONS
(Pre-Calculus Review)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester,
2013:MATH1190.1RA, T 4:00pm - 5:15pm
MATH1190.1RB, R 4:00pm - 5:15pm
MATH1190.1RD, F 11:30am - 12:45am
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 MATH1190.1 Recitations are \$2234.75-\$2826.25 (depending on experience at Saint Mary's).The Department requires the following qualification and experience:Minimum

Master's Degree in Mathematics or Mathematics EducationSuccessful 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
*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 September 1, 2013


FALL TERM 2013
CSCI1226.1 LAB
(Introduction to Computing Science \& Programming)The Department of Mathematics \& Computing Science is seeking to staff the following courses for the fall semester, 2013:CSCI1226.1LF T R 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 assist in the invigilation and/or the marking of midterm and final examinations. The stipend for this CSCI1226.1 Labs is $\$ 2234.75$ - $\$ 2826.25$ (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
Department of Mathematics \& Computing Science
Saint Mary's University
Halifax, Nova Scotia
B3H 3C3If 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 31, 2013

Department of Mathematics and Computing Science PART-TIME POSITIONS
FALL TERM 2013
CSCI1226.1 LAB
(Introduction to Computing Science \& Programming)
The Department of Mathematics \& Computing Science is seeking to staff the following
courses for the fall semester, 2013:
CSCI1226.1LF T R 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 assist in the invigilation and/or the marking of midterm and final examinations.

The stipend for this CSCI1226.1 Labs is \$2234.75-\$2826.25
(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
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 31, 2013

Department/Faculty: Mathematics
Course Name: LAB - MATH 220819
Course Code: MATH*208D*DC
Academic Term: Winter
Class Timetable: W 09:15PM - 10:30PM
Course Unit Value: 0.125

Start Date: 1/6/2014
End Date: 4/30/2014

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 also have previous experience teaching
with multi-mode distance technologies, including audio teleconferencing, e-mail, list-serve and the Internet. Candidates must be sensitive to the needs of the
mature learner.
Synchronous and asynchronous discussions occur during the week online. 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: ilya.blum@msvu.ca
Application deadline: 9/11/2013

Department/Faculty: Mathematics
Course Name: LAB - MATH 220928
Course Code: MATH*209D*DC
Academic Term: Fall
Class Timetable: TH 08:00PM - 09:15PM
Course Unit Value: 0.125

Start Date: 9/4/2013
End Date: 12/19/2013

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 also have previous experience teaching with multi-mode distance technologies, including audio teleconferencing, e-mail, list-serve
and the Internet. Candidates must be sensitive to the needs of the mature learner.
Synchronous and asynchronous discussions occur during the week online. Due to distance, the mailing of materials may extend beyond the traditional time frames.

[^3]
## 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: ilya.blum@msvu.ca
Application deadline: 8/22/2013

Department/Faculty: Mathematics
Course Name: LAB - MATH 2209
Course Code: MATH*209L*LI
Academic Term: Winter
Class Timetable: TH 04:30PM - 05:45PM
Course Unit Value: 0.125

Start Date: 1/6/2014
End Date: 4/30/2014

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: ilya.blum@msvu.ca
Application deadline: 9/11/2013

Department/Faculty: Mathematics
Course Name: LAB - MATH 2209
Course Code: MATH*209L*LE
Academic Term: Winter
Class Timetable: W 07:30PM - 08:45PM
Course Unit Value: 0.125

Start Date: 1/6/2014
End Date: 4/30/2014

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: ilya.blum@msvu.ca
Application deadline: 9/11/2013

Department/Faculty: Mathematics
Course Name: Lab - Math 2208
Course Code: MATH*208L*LI
Academic Term: Fall
Class Timetable: TH 04:30PM - 05:45PM
Course Unit Value: 0.125

Start Date: 9/4/2013
End Date: 12/19/2013

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 betweenMount Saint Vincent 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: ilya.blum@msvu.ca
Application deadline: 8/22/2013

Department/Faculty: Mathematics
Course Name: Lab - Math 2208
Course Code: MATH*208L*LE
Academic Term: Fall
Class Timetable: W 07:30PM - 08:45PM
Course Unit Value: 0.125

Start Date: 9/4/2013
End Date: 12/19/2013

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: ilya.blum@msvu.ca
Application deadline: 8/22/2013

Department of Mathematics and Computing Science
PART-TIME POSITIONS
FALL TERM 2013

## MATH1210.1B \& Recitation

The Department of Mathematics \& Computing Science is seeking to staff the following
courses for the Fall semester, 2013,
MATH1210.1B TR 7:00pm - 8:15pm
MATH1210.1RG 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 MATH1210.1 is $\$ 4469.50$ - $\$ 5652.50$ (depending on experience at Saint
Mary's). The stipend* for each MATH1210.1 Recitations are \$2234.75\$2826.25
(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
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, 2013


[^0]:    (罗 MATHEMATICS AND STATISTICS
    PART-TIME ACADEMIC POSTING

    DALHOUSIE UNIVERSITY
    Halifax, Nova Scotia, Canada B3H 3J5

    POSTING DATE: January 23, 2014

    APPLICATION DEADLINE: February 6, 2014

    POSITION: Part-Time Academic Spring/Summer Terms, 2013/14 Academic Year

    DEPARTMENT/LOCATION: Mathematics and Statistics

    PAY RATE: As per CUPE Collective Agreement

    First Summer Session

    Course \# Term Date

[^1]:    (5epartment of Mathematics and Computing SciencePART-TIME POSITIONS WINTER TERM 2014

    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, 2014:

    MATH1203.2 TR 5:30pm - 6:45pm
    MATH1203.2RA, T 7:00pm - 8:15pm
    MATH1203.2RB, R 7:00pm - 8:15pm
    MATH1203.2RC, T 7:00pm - 8:15pm

    Preference given to an instructor who can do both lecture and one or more

[^2]:    (6) Department of Mathematics and Computing SciencePART-TIME POSITIONS

[^3]:    Duties: Preparation, teaching, student consultation, grading and marking, distribution of student evaluation questionnaires, involvement in student appeals, and other duties appropriate to the appointment.

