Chemistry

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.



Position: SMU Chemistry Dept. Part-Time Instructor for:

Summer 2014:

CHEM 1213.2 General Chemistry II (Lab section only)
Prerequisite: CHEM 1210.1(.2) and either MATH 1210.1(.2) or 1211.1(.2) which may be taken concurrently.

A continuation of the introduction to general topics in chemistry including chemical equilibrium and applications to aqueous systems, physical equilibrium, thermodynamics, reaction kinetics, molecular structure, electrochemistry and organic chemistry.

Responsibilities of Instructor:

- To provide chemistry lab instruction (such as pre-lab tutorial) to undergraduate students
- To supervise and advise undergraduate students performing chemistry experiments

- To supervise Teaching Assistant (when available) helping with the lab instruction
- To mark student chemistry lab reports and complete any other form of evaluation required by the SMU Chemistry Department
- Comply with safety regulations in place and maintain a safe environment for staff and students

Qualifications:

• Minimum of B.Sc. in Chemistry and experience in lab instruction.

Salary according to CUPE Local 3912 Collective Agreement in effect

Available Lab Section: Monday, Wednesday 13:30-16:29

Start date: 2014-05-05 End date: 2014-06-20

Application deadline: 2014-02-17

How to apply: Individuals who have instructed before in the SMU Chemistry department need only to send an updated CV (complete with education and past teaching experience). Other applicants need to send in addition a copy of their highest Science degree, a 500-word teaching philosophy, course evaluations from other institutions (if applicable), and name and contact information of 3 references. Although candidates of all nationalities are encouraged to apply, priority will be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

Send application by email (preferred) or hard copy to:
Dr. Jason Masuda, Acting Chairperson, Department of Chemistry, Saint Mary's University, Halifax, NS, B3H 3C3 (902) 420-5077, lason.masuda@smu.ca

Be sure to include "Summer 2014 part-time instructor" in the subject line of your email



PART-TIME ACADEMIC POSTING: DEPARTMENT OF CHEMISTRY DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4J3

SUMMER SCHOOL 2014

POSTING DATE:

January 24, 2014

APPLICATION DEADLINE:

February 7, 2014

POSITION:

PART-TIME ACADEMIC – (SUMMER SCHOOL) Chem 2401D – May 5 – May 28, 2014 Chem 2402E – June 2 – June 20, 2014

DEPARTMENT/LOCATION:

Department of Chemistry

PAY RATE:

as per CUPE 3912 agreement

WORK ASSIGNMENT: The Part-time Academic is responsible for all aspects of

the class: lecturing to students; holding office hours; developing class outline; preparing and grading assignments, tests and exams. This position reports to the Chair of the Department.

REQUIREMENTS:

PhD in Chemistry, previous teaching experience in organic chemistry.

IF YOU ARE INTERESTED IN THE ABOVE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE:

Dr. Josef W. Zwanziger, Chair Department of Chemistry Dalhousie University 6274 Coburg Road, P.O. Box 15000 Halifax, NS B3H 4R2

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 applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.



—–MSVU CUPE Part Time Job Posting—–

CourseName = Chemical Concepts

CourseCode = CHEM*1005*01

AcademicTerm = Winter

ClassTimetable = TTH 12:00AM - 01:15PM

CourseUnitValue = 0.5

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have a BSc in Chemistry and a Masters degree in either Chemistry or Education. Duties = Consultation with CHEM

105L lab instructor to facilitate coordination between lecture and lab.

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A

StipendType = Regular

—-MSVU CUPE Part Time Job Posting—-



—–MSVU CUPE Part Time Job Posting—–

CourseName = LAB - Chemical Concepts

CourseCode = CHEM*105L*LA

AcademicTerm = Winter

ClassTimetable = W 01:30PM - 04:15PM

CourseUnitValue = 0.25

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have a BSc in Chemistry and

experience

in lab instruction. Duties = Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 1005) to facilitate coordination. Ensure University safety guidelines are met.

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A StipendType = Regular —-MSVU CUPE Part Time Job Posting—-



—-MSVU CUPE Part Time Job Posting—-

CourseName = LAB - General Chemistry II

CourseCode = CHEM*112L*LA

AcademicTerm = Winter

ClassTimetable = T 09:00AM - 11:45AM

CourseUnitValue = 0.25

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have a BSc in Chemistry and experience

in lab instruction. Duties = Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 1012) to facilitate coordination. Ensure University safety guidelines are met.

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A

StipendType = Regular

—-MSVU CUPE Part Time Job Posting—-



—–MSVU CUPE Part Time Job Posting—–

CourseName = LAB – General Chemistry II CourseCode = CHEM*112L*LD AcademicTerm = Winter

ClassTimetable = TH 01:30PM - 04:15PM

CourseUnitValue = 0.25

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have a BSc in Chemistry and experience

in lab instruction. Duties = Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 1012) to facilitate coordination. Ensure University safety guidelines are met.

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A

StipendType = Regular

—-MSVU CUPE Part Time Job Posting—-



—-MSVU CUPE Part Time Job Posting—-

CourseName = LAB - Intermediary Metabolism

CourseCode = CHEM/BIOL*352L*LB

AcademicTerm = Winter

ClassTimetable = TH 01:30PM - 04:15PM

CourseUnitValue = 0.25

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have a BSc in Chemistry and experience

in lab instruction. Duties = Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 3502) to facilitate coordination. Ensure University safety guidelines are met.

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A

StipendType = Regular

—-MSVU CUPE Part Time Job Posting—-



—–MSVU CUPE Part Time Job Posting—–

CourseName = LAB - Intermediary Metabolism

CourseCode = CHEM/BIOL*352L*LD

AcademicTerm = Winter

ClassTimetable = F 01:30PM - 04:15PM

CourseUnitValue = 0.25

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have a BSc in Chemistry and experience

in lab instruction. Duties = Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 3502) to facilitate coordination. Ensure University safety guidelines are met.

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A

StipendType = Regular

--- MSVU CUPE Part Time Job Posting---



—–MSVU CUPE Part Time Job Posting—–

CourseName = Environmental Chemistry

CourseCode = CHEM*2505*18

AcademicTerm = Winter

ClassTimetable = M 07:45PM - 8:45PM

CourseUnitValue = 0.5

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have satisfactory experience in teaching Chemistry in the appropriate field at the University level, a PhD degree in Chemistry is preferred including experience teaching via distance modes using Collaborate and/or Moodle. Duties =

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A

StipendType = DLCE Multi-Mode

—-MSVU CUPE Part Time Job Posting—-



—-MSVU CUPE Part Time Job Posting—-

CourseName = LAB - Chemistry of Transition Metals

CourseCode = CHEM*312L*LA

AcademicTerm = Winter

ClassTimetable = W 01:30PM - 04:15PM

CourseUnitValue = 0.25

StartDate = 1/6/2014 EndDate = 4/30/2014

Qualifications = Candidates should have a BSc in Chemistry and

experience

in lab instruction. Duties = Laboratory set up and clean up, consultation with instructor of the lecture portion of the course (CHEM 3102) to facilitate coordination. Ensure University safety guidelines are met.

DepartmentChair = Dr. Ian Pottie, Dept. of Chemistry, ChairsEmail =

CHEMPHYS@msvu.ca

ApplicationDeadline = 11/7/2013, AreaofStudy = A

StipendType = Regular

—-MSVU CUPE Part Time Job Posting—-

Part-Time Academic Postings: Department of Chemistry(1)

PART-TIME ACADEMIC POSTING LABORATORY INSTRUCTOR

Department of Chemistry, DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada B3H 4J3

POSTING DATE:

October 22, 2013

APPLICATION DEADLINE:

November 4, 2013

POSITION: PART-TIME ACADEMIC – 1 Laboratory Instructor position

January 2014 – April 2014:

CHEM 2402B ORGANIC CHEMISTRY II LAB

DEPARTMENT/LOCATION:

Department of Chemistry

PAY RATE:

As per CUPE 3912 Agreement

WORK ASSIGNMENT:

The Instructor is responsible for all aspects of coordinating, teaching and maintaining the respective laboratory programs. This includes setting up the experiments, supervising TA's, giving weekly TA workshops, ensuring the fair grading of laboratory reports, ensuring Chemistry Stores provides solutions in a timely fashion and maintaining the laboratory grades. In addition, the Instructor is expected to hold daily office hours. This position reports directly to the Chair of the Department of Chemistry.

REQUIREMENTS:

MSc in Chemistry or equivalent, preferably in organic chemistry; PhD preferred; previous teaching experience in chemistry.

PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE. Send a complete CV, summary of relevant teaching experience, and names of 3 references to:

Dr. Josef W. Zwanziger, Chair Department of Chemistry P.O Box 15000, 6274 Coburg Road Dalhousie University Halifax, NS B3H 4R2

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 applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.

(2)

PART-TIME ACADEMIC POSTING LABORATORY INSTRUCTOR

DALHOUSIE UNIVERSITY

Halifax, Nova Scotia, Canada B3H 4R2

POSTING DATE:

October 22, 2013

APPLICATION DEADLINE:

November 4, 2013

POSITION: PART-TIME ACADEMIC - 1 Laboratory Instructor position

January 2014 - April 2014

CHEM 3201B ANALYTICAL SPECTROSCOPY AND SEPARATION

DEPARTMENT/LOCATION:

Department of Chemistry

PAY RATE:

As per CUPE 3912 Collective Agreement

WORK ASSIGNMENT:

The Instructor is responsible for all aspects of coordinating, teaching and maintaining the respective laboratory programs. This includes setting up the experiments, supervising TA's, giving weekly TA workshops, ensuring the fair grading of laboratory reports, ensuring Chemistry Stores provides solutions in a timely fashion and maintaining the laboratory grades. In addition, the Instructor is expected to hold daily office hours. This position reports directly to the Chair of the Department of Chemistry.

REQUIREMENTS:

MSc in Chemistry or equivalent, preferably in analytical chemistry; PhD preferred; previous teaching experience in chemistry.

IF YOU ARE INTERESTED IN APPLYING FOR THE POSITION, PLEASE APPLY IN WRITING BY THE APPLICATION DEADLINE TO:

Dr. Josef W. Zwanziger, Chair Department of Chemistry P.O Box 15000, 6274 Coburg Road Dalhousie University Halifax, NS B3H 4R2

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 applications from qualified Aboriginal peoples, people with a disability, racially visible persons and women.



Department/Faculty: Chemistry/Physics

Course Name: LAB - Intermediary Metabolism

Course Code: CHEM/BIOL*352L*LD

Academic Term: Winter

Class Timetable: F 01:30PM - 04:15PM

Course Unit Value: 0.25

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

Qualifications:

Candidates should have a BSc in Chemistry and experience in lab instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in

student appeals, and other duties appropriate to the

Additional Duties:

Laboratory set up and clean up, consultation with the instructor of the

lecture portion of the course (CHEM 3502) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae

and

the names of three references to:

Department Chair: Dr. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013



Department/Faculty: Chemistry/Physics

Course Name: LAB – Intermediary Metabolism

Course Code: CHEM/BIOL*352L*LB

Academic Term: Winter

Class Timetable: TH 01:30PM - 04:15PM

Course Unit Value: 0.25

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

Qualifications:

Candidates should have a BSc in Chemistry and experience in lab

instruction.

Duties: Preparation, teaching, student consultation, grading and

marking,

distribution of student evaluation questionnaires, involvement in

student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 3502) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae

and

the names of three references to:

Department Chair: Dr. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013



Department/Faculty: Chemistry/Physics

Course Name: LAB – Chemistry of Transition Metals

Course Code: CHEM*312L*LA

Academic Term: Winter

Class Timetable: W 01:30PM - 04:15PM

Course Unit Value: 0.25

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

Qualifications:

Candidates should have a BSc in Chemistry and experience in lab

instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Laboratory set up and clean up, consultation with instructor of the lecture portion of the course (CHEM 3102) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae

and

the names of three references to:

Department Chair: Dr. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013



Department/Faculty: Chemistry/Physics Course Name: Environmental Chemistry

Course Code: CHEM*2505*18

Academic Term: Winter

Class Timetable: M 07:45PM - 8:45PM

Course Unit Value: 0.5

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

Qualifications:

Candidates should have satisfactory experience in teaching Chemistry

the appropriate field at the University level, a PhD degree in Chemistry

is preferred including experience teaching via distance modes using Collaborate and/or Moodle.

Duties: Preparation, 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. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013



Department/Faculty: Chemistry/Physics Course Name: LAB – General Chemistry II

Course Code: CHEM*112L*LD

Academic Term: Winter

Class Timetable: TH 01:30PM - 04:15PM

Course Unit Value: 0.25

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

Qualifications:

Candidates should have a BSc in Chemistry and experience in lab

instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ———————————

Additional Duties:

Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 1012) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae

and

the names of three references to:

Department Chair: Dr. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013



Department/Faculty: Chemistry/Physics Course Name: LAB – General Chemistry II

Course Code: CHEM*112L*LA

Academic Term: Winter

Class Timetable: T 09:00AM - 11:45AM

Course Unit Value: 0.25

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

Qualifications:

Candidates should have a BSc in Chemistry and experience in lab instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. ———————————

Additional Duties:

Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 1012) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the Collective Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013



Department/Faculty: Chemistry/Physics

Course Name: Chemical Concepts
Course Code: CHEM*1005*01

Academic Term: Winter

Class Timetable: TTH 12:00AM - 01:15PM

Course Unit Value: 0.5

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

Qualifications:

Candidates should have a BSc in Chemistry and a Masters degree in

either

Chemistry or Education.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Consultation with CHEM 105L lab instructor to facilitate coordination between lecture and lab.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae

and

the names of three references to:

Department Chair: Dr. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013



Department/Faculty: Chemistry/Physics Course Name: LAB – Chemical Concepts

Course Code: CHEM*105L*LA

Academic Term: Winter

Class Timetable: W 01:30PM - 04:15PM

Course Unit Value: 0.25

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

Qualifications:

Candidates should have a BSc in Chemistry and experience in lab

instruction.

Duties: Preparation, teaching, student consultation, grading and marking,

distribution of student evaluation questionnaires, involvement in student

appeals, and other duties appropriate to the

appointment. —————————

Additional Duties:

Laboratory set up and clean up, consultation with the instructor of the lecture portion of the course (CHEM 1005) to facilitate coordination.

Ensure University safety guidelines are met.

Remuneration: Remuneration is in accordance with the Collective

Agreement

between Mount Saint Vincent University and CUPE 3912

How to apply: Send your application accompanied by curriculum vitae and

the names of three references to:

Department Chair: Dr. Ian Pottie, Dept. of Chemistry

Email: laura.yetman@msvu.caApplication deadline: 11/7/2013

9-Month Limited Term Position in Analytical Chemistry The Department of Chemistry at Saint Mary's University, Halifax, Nova Scotia, invites applications for a full-time, 9-month limited term position in Analytical Chemistry at the rank of Assistant Professor to commence September 1st, 2013 and end on May 31st, 2014. The successful candidate will possess a M.Sc., preferably a Ph.D., and the field of expertise should be in Analytical Chemistry or a closely related field. Postdoctoral or industrial experience would be considered as an asset. The incumbent will have a demonstrated commitment to excellence in teaching and a good record of research contribution. Primary teaching responsibilities will include undergraduate classroom and lab instruction in the areas of Analytical Chemistry and General Chemistry. The successful candidate will be expected to play an active role in the administrative life of the Department of Chemistry, the Faculty of Science, and the University in general. There may be opportunities for the successful candidate to engage in independent or collaborative research in his/her field. The Department of Chemistry offers a nationally-accredited Bachelor of Science (B.Sc.) degree program in Chemistry (Major and Honours). Undergraduate students are actively involved in faculty research and graduate students are enrolled in the Masters of Science (M.Sc.) in Applied Science Program. As well, the Department is home to the Atlantic Centre for Green Chemistry with a number of faculty members active in Green Chemistry research. Faculty members in the Department have access to advanced instrumentation, including a new 300 MHz NMR, LC-PDA/ESI-MS, GC-FID/MS, ICP-MS, TGA-MS, GFAAS, SEM/EDX, DSC, FT-IR, single crystal X-ray diffractometer, various spectrophotometers, and potentiostats (CV, ASV, etc.), all with excellent technical support. All laboratories and research spaces in the Department have been recently rebuilt as part of a major renovation of the Science Building.

Saint Mary's University is located in the historic port city of Halifax, Nova Scotia, a vibrant, urban community of over 350,000 people. Halifax is a major educational centre for Atlantic Canada and is home to five universities. It is conveniently located close to recreational areas and to other major urban centres in Canada and the Northeastern United States. For information about the University and the Faculty of Science please see our website at:

http://www.smu.ca/academic/science/department/welcome.html

Although candidates of all nationalities are encouraged to apply, priority will

be given to Canadian citizens and permanent residents (all applicants should clearly indicate their status as a Canadian citizen or permanent resident). Saint Mary's University is committed to the principles of employment equity.

The deadline for submitting an application is July 31st, 2013. Complete applications including: (i) a current curriculum vitae including a list of publications; (ii) a statement of teaching philosophy and any evidence of teaching effectiveness; and (iii) the names and contact information (email and full mailing address) of three referees should be sent directly to the address below. Applicants are also encouraged to submit their applications electronically as single files in .pdf format in addition to mailing paper copies. Please submit electronic applications directly to chemistry@smu.ca.

Chair, Search Committee
Department of Chemistry
Saint Mary's University
923 Robie Street
Halifax, Nova Scotia
B3H 3C3
CANADA