## Become with us.



School of Science and the Environment Grenfell Campus, Memorial University Per Course Instructors: Winter 2026 semester

The School of Science and the Environment (Grenfell Campus) invites applications from individuals interested in teaching the following undergraduate courses, as listed below, required for the Winter 2026 semester.

Subject to budgetary restrictions and sufficient enrolments, appointments will be made on a course-by-course basis and will not entail any obligation to conduct research or to perform any administrative service for Memorial University. Appointments will be made in accordance with the provisions in the MUN-LUMUN Collective Agreement. Course design and evaluation methods for all courses will be in accordance with the School of Science and the Environment's regulations and the Memorial University Calendar.

Course Number	Course Title	Course Schedule	Qualifications	Number of Sections	Campus
CHEM 1810	Elements of Chemistry	Distance course: Asynchronous	Masters/PhD in related field, specializing in Chemistry/or combination of education and experience is considered, with Post- Secondary teaching experience in related areas	1 Lecture	ON-LINE Delivery
MATH 1001	Calculus II	Tuesday, Thursday, and Friday 12:30- 1:20 8:30- 9:50 Tuesday, & 1:30 – 2:50 Monday	Masters/PhD in related field, specializing in Mathematics/ or combination of education and experience is considered, with Post- Secondary teaching experience in related areas	1 Lecture/ 2 Laboratory	Grenfell Campus, Corner Brook, NL
MATH 109B	Introductory Algebra & Trigonometry	Monday 12:30- 1:20, Tuesday and Friday 11:20-12:20	Masters/PhD in related field, specializing in Mathematics/ or combination of education and experience is considered, with Post-Secondary teaching experience in related areas	1 Lecture	Grenfell Campus, Corner Brook, NL
STAT 2500	Statistics for Business & Arts	Monday, Tuesday, and Thursday 4:30- 5:20; Monday 12:00- 1:15, & Monday 8:30- 9:20	Masters/PhD in related field, specializing in Mathematics/ or combination of education and experience is considered, with Post-Secondary teaching experience in related areas	1 Lecture/ 2 Laboratory	Grenfell Campus, Corner Brook, NL

Course Number	Course Title	Course Schedule	Qualifications	Number of Sections	Campus
PHYS 1021	Introductory Physics II	Monday, Wednesday, and Friday 10:30 – 11:20	Masters/PhD in related field, specializing in Physics/or combination of education and experience is considered, with Post- Secondary teaching experience in related areas	1 Lecture	Grenfell Campus, Corner Brook, NL
PHYS 1051	General Physics II: Oscillations, Waves, Electromagnetism	Monday, Wednesday, and Friday 11:30-12:20	Masters/PhD in related field, specializing in Physics/or combination of education and experience is considered, with Post- Secondary teaching experience in related areas	1 Lecture	Grenfell Campus, Corner Brook, NL
PHYS 2053	Fluids and Thermodynamics	Tuesday, Thursday, and Friday 12:30- 1:20, & Tuesday 8:30- 11:20	Masters/PhD in related field, specializing in Physics/or combination of education and experience is considered, with Post- Secondary teaching experience in related areas	1 Lecture/ Laboratory	Grenfell Campus, Corner Brook, NL

Please visit <a href="https://mun.ca/grenfellcampus/programs--schools/school-of-science-and-the-environment/">https://mun.ca/grenfellcampus/programs--schools/school-of-science-and-the-environment/</a> for program information and course descriptions.

To apply for this position:

Please submit a letter of application, curriculum vitae, and the names of referees, electronically, sent by email to:

Dr. Robert Bailey, Interim Dean School of Science and the Environment Grenfell Campus, Memorial University of Newfoundland Corner Brook, NL, A2H 5G4

Tel: (709) 637-6215

Email: gcsse-dean@mun.ca

Salary: As per the MUN-LUMUN Collective Agreement

## Closing Date: 4:00pm on Friday, October 31, 2025

All qualified candidates are encouraged to apply; however, Canadian citizens and permanent residents will be given priority.

Memorial University is committed to employment equity and diversity and encourages applications from all qualified candidates, including women; people of any sexual orientation, gender identity, or gender expression; Indigenous peoples; visible minorities, and racialized people; and people with disabilities.