

SIMON FRASER UNIVERSITY SCHOOL OF ENVIRONMENTAL SCIENCE

TEACHING ASSISTANTS Spring 2026

October 27, 2025

The School of Environmental Science invites applications for the Spring 2026 Teaching Assistant (TA) positions below.

Applications Open: Oct 27, 2025 Applications Close: Nov 10, 2025

Instructions:

- 1. Review the positions in this document. Note the EVSC course format (in-person/remote/blended) and appointment (full/partial).
- 2. Check the <u>schedule of classes</u> PRIOR to submitting your application to confirm the schedule works for you.
- 3. Complete and submit your 'EVSC TA Application Form' found under 'How do I apply?' here: http://www.sfu.ca/evsc/about/employment/teaching-assistants.html

SFU is an equity employer and strongly encourages applications from all qualified individuals including women, Indigenous Peoples, visible minorities, people of all sexual orientations and gender identities, persons with disabilities, and others who may contribute to the further diversification of the university. We are committed to ensuring that the application and interview process is accessible to all applicants.

Should you have any questions, or you require any assistances or accommodations, please contact Rebecca Ho, Manager Academic and Administrative Services, <a href="mailto:evs.center.com/e



Privacy: The information submitted with your application is collected under the authority of the University Act (R.S.B.C. 1996, c.468, s. 27(4)(a)), applicable federal and provincial employment regulations and requirements, the University's non-academic employment policies and applicable collective agreements. The information is related directly to and needed by the University to initiate the employment application process. The information will be used to contact references supplied by you, evaluate your qualifications and complete the employment process by making a hiring decision. Applicant information may also be disclosed to the Teaching Support Staff Union in accordance with Article XIII F.3.1.a (iv) of the Collective Agreement. If you have any questions about the collection, use and disclosure of this information please contact the Associate VP, Human Resources, Simon Fraser University, Burnaby, BC V5A 1S6. Telephone 778-782-3237

EVSC 100 D100 - Introduction to Environmental Science (3)			
Campus location	Burnaby	Instructor	Dr. Sarah Rosengard
Format	In person	Duration	Jan 5- April 30, 2026
Appointment	tutorials, full	Days	Tuesday/Fridays All lectures and tutorials are inperson
No. of positions	1, (5.17 BU)		

Qualifications

- * Strong English skills (oral and written)
- * a broad knowledge of Environmental Science to support student learning of course material
- * experience using Microsoft Excel
- * a science-based bachelor's degree (completed or in progress) in Environmental Science, Archaeology, Biological Sciences, Chemistry, Earth Science, Geography, Physics, or Resource & Environmental Management.

EVSC 100 B100 - Introduction to Environmental Science (3)			
Campus location	Burnaby	Instructor	Dr. Brendan Murphy
Format	Blended	Duration	Jan 5- April 30, 2026
Appointment	tutorials, full	Days	M, Tu, Thu tutorials are in person
No. of positions	2-3 (4.17-6.17 BU)		

Qualifications

- * Strong English skills (oral and written)
- * a broad knowledge of Environmental Science to support student learning of course material
- * experience using Microsoft Excel
- * a science-based bachelor's degree (completed or in progress) in Environmental Science, Archaeology, Biological Sciences, Chemistry, Earth Science, Geography, Physic, or Resource Environmental Management.



EVSC 201W B100 - Environmental Science in Practice (3)			
Campus location	Burnaby	Instructor	Dr. Jeremy Venditti & Dr. Sarah Rosengard
Format	In-Person	Duration	Jan 5- April 30, 2026
Appointment	Tutorials (3)	Days	Tues tutorials/ Friday Lec
No. of positions	1 (5.17 BU)		

Qualifications

- * This is a writing-intensive (W) course. Strong English skills (oral and written) are required.
- * This position focusses on grading written assignments and giving constructive feedback to help students improve their work (no exams). Accurately grading the written work using a provided rubric is important. TAs must be able to adhere to tight turnaround deadlines for grading.
- * a broad knowledge of Environmental Science to support student learning of course material
- * a science-based bachelor's degree (completed or in progress) in Environmental Science, Archaeology, Biological Sciences, Chemistry, Earth Science, Geography, Physic, or Resource Environmental Management.

EVSC 320 D100 – Watershed Ecology (3)			
Campus location	Burnaby	Instructor	Dr. Chelsea Little
Format	In person	Duration	Jan 5- April 30, 2026
Appointment	Labs (2)	Days	Labs Monday, Lec Thurs
No. of positions	1 5.17 BU		

Qualifications

- * Strong English skills (oral and written). Ability to accurately grade written work using provided rubric.
- * Full driver's license
- * *Comfortable working outdoors in a field setting, and indoors in a lab setting.
- * Strong knowledge of Environmental Science and/or Ecology to support student learning of course material
- * Basic programming in R.
- * Lab safety training, or willingness to complete before start of course.

EVSC 400 D100 - Environmental Science Capstone (4)			
Campus location	Burnaby	Instructor	Dr. Jeremy Venditti
Format	In-person	Duration	Jan 5- April 30, 2026
Appointment	Partial	Days	
No. of positions	1 (2.0)		



Qualifications

- * Strong English skills (oral and written are required). Accurately grading the written work using provided rubric is important.
- * experience in writing literature reviews.
- * a broad knowledge of Environmental Science to support student learning of course material
- * a science-based bachelor's degree (completed or in progress) in Environmental Science, Archaeology, Biological Sciences, Chemistry, Earth Science, Geography, Physic, or Resource Environmental Management