<table>
<thead>
<tr>
<th>Subject #</th>
<th>WQB</th>
<th>Course Title</th>
<th>Campus</th>
<th>Instructor</th>
<th>Number of TA Positions</th>
<th>Contact Hours</th>
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</thead>
<tbody>
<tr>
<td>EVSC 100 B</td>
<td>Introduction to Environmental Science</td>
<td>Burnaby</td>
<td>T. Holland</td>
<td>2</td>
<td>4 (4x1hr tut/wk)</td>
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<tr>
<td>EVSC 100 B</td>
<td>Introduction to Environmental Science</td>
<td>Surrey</td>
<td>M. Branfireun</td>
<td>1</td>
<td>4 (4x1hr tut/wk)</td>
<td></td>
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<tr>
<td>EVSC 201 W</td>
<td>Environmental Science in Practice</td>
<td>Burnaby</td>
<td>M. Branfireun</td>
<td>1</td>
<td>2 (2x1hr tut/wk)</td>
<td></td>
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</tbody>
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Lectures held Tuesdays 2:30 PM to 4:20PM. Final Exam: Friday December 12.
Tutorials held on Tuesdays (4:30, 4:30, 5:30, 5:30) and Wed (10:30, 11:30, 1:30PM)
This is a breadth science course and is taken as a science elective by non-science majors, and EVSC majors.

Qualifications: TA must be competent in written and oral English, be competent in grading short written work, confident leading students through tutorials, interested in fostering student skills, and have broad knowledge of Environmental Science to be able to support student learning and interpret course material.

Applicants must hold a natural science-based bachelor’s degree in Environmental Science or a related discipline (e.g. Biology, Earth Sciences, Physical Geography, Oceanography). Priority will be given to graduate students undertaking research-based, natural science degrees in the Faculty of Environment, however applications from Faculty of Science graduate students in relevant fields are encouraged.

Lectures held Thursdays 10:30 to 12:20PM. Final Exam: Friday December 13.
Tutorials held on Thursdays (12:30, 1:30, 2:30, 3:30, 4:30)
This is a breadth science course (B) and is taken as a science elective by non-science majors, and EVSC majors.

Qualifications: TA must be competent in written and oral English, be competent in grading short written work, confident leading students through tutorials, interested in fostering student skills, and have broad knowledge of Environmental Science to be able to support student learning and interpret course material.

Applicants must hold a natural science-based bachelor’s degree in Environmental Science or a related discipline (e.g. Biology, Earth Sciences, Physical Geography, Oceanography). Priority will be given to graduate students undertaking research-based, natural science degrees in the Faculty of Environment, however applications from Faculty of Science graduate students in relevant fields are encouraged.

This is a writing-intensive (W) course, and this TA position is grading-intensive with many writing assignments (no exams).

Qualifications: TA must be competent in written and oral English, able to accurately grade written work using provided rubrics, have good understanding of methods, tools and strategies for effective literature review, be interested in fostering writing and other communication skills.

Applicants must hold a natural science-based bachelor’s degree in Environmental Science or a related discipline (e.g. Biology, Earth Sciences, Physical Geography, Oceanography). Priority will be given to graduate students undertaking research-based, natural science degrees in the Faculty of Environment, however applications from Faculty of Science graduate students in relevant fields are encouraged.

Further information about these courses is available in the SFU Calendar; and past course outlines are available from Rebecca Ho (evscmgr@sfu.ca).
TAs/TMs must be available from start of term and until final grades have been submitted or last day of term.

Fall 2019 Term: September 3 to December 16, 2018.
Fall 2019 Classes: begin September 3, and end December 2 2019.
Fall 2019 Final Exam Period: December 4 to December 16 2019.
TA’s are expected to attend the Lecture or Seminar associated with the course that they are hired for.
TA’s are expected to invigilate both midterm and final exams for their section.
TAs may be required to work on weekends during final exam grading to meet 96 hour (4 day) deadline.

TA Training
EVSC TAs must attend TA/TM Day for the term in which they are teaching (Friday 6 Sept., 2019).
EVSC201W TAs may be required to take additional training in writing assessment.

Compensation: Please see Collective Agreement salary scales www.tssu.ca/resources/collective-agreement/

Appointment Dates: August 28, 2019 - December 20, 2019

APPLICATIONS

Please provide
1) an electronic copy of the attached application
2) previous teaching evaluations (if posts held outside Environmental Science Program)
3) Curriculum Vitae including list of relevant courses taken and taught, and references
3) your availability for tutorials (on all campuses relevant to positions applied for)

Applications should be addressed to: Rebecca Ho, Manager, Academic and Administrative Services,
Environmental Science Program, Faculty of the Environment, Simon Fraser University, 8888 University Drive,

Applications will be accepted by email to evscmgr@sfu.ca

Hiring Priorities
TA hiring priority will be determined as per Article XIIIF3a i through IV of TSSU's Collective Agreement.
Additional criteria relate to ability to teach broad, interdisciplinary courses that emphasize effective communication skills.
Graduate students should consult with their faculty advisors before submitting their applications.

All appointments and offers are subject to course enrolment and budgetary approval.
Simon Fraser University is committed to the principle of equity in employment and offers equal employment opportunities to qualified applicants. In accordance with Canadian immigration requirements this advertisement is directed to Canadian citizens and permanent residents. Freedom of information and protection of privacy: Information received in response to this advertisement is collected under the authority of the University Act (R.S.B.C. 1996, C.468, s.27(4)(a)), and the University's policy on Collection of Personal Information (I 10.05). The information is directly related to processing applications for sessional appointments and for offers of employment for successful applicants. If you have any questions about the collection and use of this information or require more information about the positions and application process, please contact Rebecca Ho phone: 778 782 9032.