The University of British Columbia

Department of Earth, Ocean and Atmospheric Sciences

2207 Main Mall, Vancouver, B.C.,Canada V6T1Z4

T (604)822-2713

F (604)822-6088

**GRADUATE TEACHING ASSISTANTSHIP WINTER 2017 TERM 2**

**APPLICATION FORM**

|  |  |
| --- | --- |
| Name: | Email: |
| Major Area of Study: | Student #: |

Degree: MASc MSc MENG PhD BSc

Program: ATSC GEOE GEOL GEOP OCGY RMES

Using key words please list your specialist knowledge of EOSC subjects e.g. chemical OCGY, physical OCGY, rock mechanics, structural geology. Please list your strongest subject areas e.g math, physics, biology.

|  |
| --- |
|  |

Please list your IT skills e.g. MODFLOW, MATLAB; and any specialized skills or equipment that you are familiar with e.g. petrographic polarizing microscope or brunton compass techniques.

|  |
| --- |
|  |

Please describe your previous experience and training as a TA including the course name, start/end dates, your duties and achievements. You can also include other relevant non-TA experience. Maximum of 400 words.

|  |
| --- |
|  |

Please indicate any planned absences from Vancouver. Since we have a large number of distance education courses please indicate if you will have access to a reliable internet connection during these periods.

|  |
| --- |
|  |

Indicate your preferred hours per week and courses. Please note: the maximum is 12 hours per week over the term, there is no guarantee that you’ll be assigned the number of hours requested.

|  |  |  |
| --- | --- | --- |
| **Term 1:** | Hrs/Wk (max 12): | Courses: |

Do you have specific goals for your TA experience and/or a preference for your ideal duties and class content area? Please be specific. While we can’t guarantee that you’ll be assigned these duties your information will help up place you in the most suitable role. Maximum 300 words.

|  |
| --- |
|  |

Student’s Signature: **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Please note: Preferences will be considered but final assignments will be made in accordance to the CUPE 2278 guidelines. You will be required to invigilate exams.**

**APPLICATION DEADLINE: Thursday, November 23, 2017**

**PLEASE RETURN COMPLETED APPLICATION TO:**

Audrey Van Slyck

[avanslyck@eoas.ubc.ca](mailto:avanslyck@eoas.ubc.ca)

Graduate Program Coordinator

Department of Earth, Ocean and Atmospheric Sciences  
The University of British Columbia,  
Room 2020, Earth Sciences Building,  
2207 Main Mall, Vancouver, British Columbia  
Canada, V6T 1Z4