

UNIVERSITY OF NORTHERN BRITISH COLUMBIA  
**College of Science and Management Teaching Assistant (TA) Positions**

**This form MUST be submitted by ALL incoming graduate students AND anyone applying for a TA.**

Incoming graduate students must return this form with their application for Graduate Studies. Half or full TAs are awarded to registered graduate students based on disciplinary teaching needs.

Teaching Assistantships: 1) provide financial assistance to graduate students; 2) enhance graduate student's curriculum vitae with valuable teaching experience; 3) develop students as colleagues in teaching; and 4) provide critical assistance for teaching.

A one-semester full TA is paid \$4,546 and consists of an average of 12 hours per week for the 4-month term. A half TA is paid \$2,273 and consists of an average of 6 hours per week for the same period.

Indicate your interest in a TA position by completing the information below. Attach additional information as required. **Please print.**

NAME:	PHONE:	E-mail:
Program:	Supervisor:	Student ID #: Total Confirmed Funding Amount (\$):
Admission GPA: (office use only)		

<input type="checkbox"/>	<b>I DO NOT WISH TO BE CONSIDERED FOR A TEACHING ASSISTANTSHIP</b>
--------------------------	--

<input type="checkbox"/>	<b>I WISH TO BE CONSIDERED FOR A TEACHING ASSISTANTSHIP</b>
<b>Check all that apply:</b>	

Full TA     Half TA

I certify that, to the best of my knowledge, the information here is accurate and truthful. Date: \_\_\_\_\_

Name: \_\_\_\_\_ Signature: \_\_\_\_\_

**To be considered for any TA complete ALL the information below.**

List any funding you hold:

\_\_\_\_\_

List any funding you applied for:

\_\_\_\_\_

List the courses you plan to take during the semester you wish to have a TA:

\_\_\_\_\_

\_\_\_\_\_

Education (list degree/diplomas/discipline/specialization/concentration/year):

---

---

---

Teaching / Related Experience (List teaching/laboratory/other skills or experiences; include specific courses where you were a TA or Marker and indicate your accomplishments):

---

---

---

---

---

---

---

Teaching Expertise (Indicate general areas and undergraduate years you feel competent to teach):

---

---

---

List courses you have taken which are relevant to your TA preferences:

---

---

---

Other Skills & Experience (list specific skills/experience we should consider):

---

---

---

Based on class enrollments, marking positions may be available to those not awarded at TA; to be considered, indicate courses you can mark for:

---

---

## College of Science and Management Teaching Assistant (TA) Positions

An alphabetical list of regularly occurring TA positions follows. Those offered depends on class enrollments and budgets each year; courses having TAs can change with little notice.

Indicate **ALL** courses you feel capable of contributing to as a TA. **Rank them in order of preference (Pref.) with 1 being most desirable. To qualify for a TA, at minimum, you should have taken a course similar to one(s) that you rank in the list below.** (Information about UNBC courses is available in the current *UNBC Undergraduate Calendar*; see *Course Descriptions*).

After submitting this form, if you no longer want a TA position, please inform the College of Science & Management (CSAM) Dean's Office immediately.

Fall			Pref.	Fall			Pref.	Fall			Pref.
<b>BCMB</b>	308	Biochemistry II			334	Strat. Human Res. Plan.			100	Environments & People	
				<b>COMM</b>	335	Org. Effectiveness			101	Human Geography	
	101	Intro. Biology I			431	Industrial Relations		<b>GEOG</b>	204	Intro. to GIS for Soc. Sci.	
	201	Ecology							206	Social Geography	
	204	Plant Biology			100	Computer Programming I			210	Geomorphology	
	210	Genetics			126	Intro to Computer Systems			300	GIS	
	301	Systematic Botany			141	Discrete Computational Mathematics					
	307	Ichthyol./Herpetology			150	Computer Applications			100	Calculus I	
	308	Ornith./Mammology			200	Algorithm Analysis & Develop.		<b>MATH</b>	115	Precalculus	
<b>BIOL</b>	311	Cell & Molec. Biology			230	Intro to Logic Design			150	Finite Math for Business and Economics	
	404	Plant Ecology		<b>CPSC</b>	250	Applied Business Computing			152	Calculus for Non-majors	
	406	Fish Ecology			300	Software Engineering I					
	412	Wildlife Biology			320	Programming Languages					
	423	Molec. Evol. & Ecol.			321	Operating Systems		<b>NREM</b>	100	Intro. To Field Skills	
					340	Theory of Computation			333*	Field Apps. In Resource Mgmt. (* course runs Aug/Sept.)	
					370	Functional & Logic Programming					
<b>CHEM</b>	120	General Chemistry I						<b>ORTM</b>	100	Leisure in Life	
	210	Analytical Chemistry							200	Sustainable Rec. & Tourism	
	250	Organic Chemistry I		<b>ENPL</b>	104	Intro. to Planning					
	100	Intro. To Canadian Bus.		<b>ENSC</b>	350	Fluid Mechanics		<b>PHYS</b>	100	Intro. to Physics I	
	230	Organizational Beh.			418	Measurement Analysis			110	Intro. to Physics II	
	330	Human Resource Mgmt.							115	Gen. Intro to Physics	
<b>COMM</b>	331	Organizational Theory		<b>ENVS</b>	101	Environmental Citizenship					
	332	Bus. & Professional Ethics						<b>STAT</b>	240	Basic Statistics	
									371	Stats/Sci. & Engineers	
				<b>FSTY</b>	205	Intro to Soils					
					207	Terrestrial Ecol. Class.					

Winter			Pref.	Winter			Pref.	Winter			Pref.
<b>BCMB</b>	255	Biochemistry Lab I			100	Computer Programming I			200	Geography of BC	
					102	Computer Programming II		<b>GEOG</b>	205	Cartography & Geomatics	
	102	Intro. Biology II			110	Intro. to Computer Systems & Programming			301	Cultural Geography	
	202	Invertebrates			142	Discrete Comp. Math II					
	203	Microbiology			231	Computer Organization and Architecture			100	Calculus I	
	210	Genetics			250	Allied Business Computing		<b>MATH</b>	101	Calculus II	
	302	Limnology		<b>CPSC</b>	270	Human Interface Design			115	Pre-Calculus	
<b>BIOL</b>	304	Plants, Society & the Environment			301	Software Engineering II			150	Finite Math for Business and Economics	
	312	Molec. Cell Physiology			325	Intro. to Compiler Design			152	Calculus for Non-majors	
	315	Animal Deiseases & Parasites			350	Intro. to Computer Graphics					
	321	Animal Physiology			371	Artificial Intelligence		<b>NRES</b>	100	Communications in NRES	
	323	Evolution			422	Database Systems					
	325	Ecological Analyses			442	Parallel Computing					
	411	Conservation Biology									
	425	Applied Gen. and Biotech.						<b>NREM</b>	101	Natural Re. Mgmt II	
				<b>ENSC</b>	151	Engineering Tools			210	Integrated Res. Mgmt.	
					201	Intro. To Atmos. Science			400	Natural Resource Planning	
									414	Environ. & Prof. Ethics	
<b>CHEM</b>	121	General Chemistry I									
	251	Organic Chemistry II			305	Environ. Impact Assess.		<b>ORTM</b>	202	Eco & Advent. Tourism	
				<b>ENPL</b>	499	Social Planning			333*	Field School (* course runs Apr/May)	
	100	Intro. To Canadian Bus.									
	210	Financial Accounting		<b>ENVS</b>	414	Environ. & Prof. Ethics		<b>PHYS</b>	100	Introduction to Physics I	
<b>COMM</b>	220	Financial Mgmt I							101	Introduction to Physics II	
	330	Human Resource Management							111	Introductory Physics II	
								<b>STAT</b>	240	Basic Statistics	