

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.

TAs are awarded to registered graduate students based on disciplinary teaching needs and may be a half or full TA.

Teaching Assistantships: 1) provide financial assistance to graduate students; 2) enhance the curriculum vitae of graduate students with valuable teaching experience; 3) expose students to, and 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, while 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:	Total Confirmed Funding Amount (\$)
Admission GPA: (office use only)		

	I DO NOT WISH TO BE CONSIDERED FOR A TEACHING ASSISTANTSHIP
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	I WISH TO BE CONSIDERED FOR A TEACHING ASSISTANTSHIP
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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:

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

Teaching / Related Experience (What teaching/laboratory/other skills or experience do you have? Include courses where you were a TA or Marker; specify which and indicate your accomplishments):

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

Any other specific skills you have which you would like the committee to know about.

Marking positions are available to those not awarded a TA (\$12/hr) based on class enrollments. If you wish to be considered for marking positions, indicate courses you can mark for here.

TEACHING ASSISTANT (TA) POSITIONS

The following is a list of regularly offered TAships. However, the availability of positions depends on enrollments and budgets each year. Consequently, 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. In order to TA any course, at a minimum you should have taken a course similar to one(s) that you list below. For further information about UNBC courses refer to the current UNBC calendar's course descriptions.

If, after submitting this form, you decide that you no longer want or need a TA position, please inform the Dean's Office immediately.

TEACHING POSITIONS

Fall			Pref.	Fall			Pref.	Fall			Pref.	
BCMB	255	Biochemistry I		COMM	332	Bus. & Professional Ethics		FSTY	205	Intro to Soils		
	308	Biochemistry II			334	Strategic Human Res. Plan.			207	Terrestrial Ecol. Class.		
BIOL	101	Intro. Biology I			335	Organization Effectiveness		GEOG	100	Environments & People		
	201	Ecology			431	Industrial Relations			101	Human Geography		
	204	Plant Biology		CPSC	100	Computer Progr.			204	Intro. to GIS for Soc. Sci.		
	210	Genetics			126	Intro. to Computer Systems			205	Cartography & Geomatics		
	301	Systematic Botany			141	Discrete Computational Mathematics			206	Social Geography		
	307	Ichthyol. / Herpetology			150	Computer Applications			210	Geomorphology		
	308	Ornith. / Mammology			200	Algorithm Analysis & Develop.		MATH	100	Calculus I		
	311	Cell & Molec. Biology			230	Intro. to Logic Design			115	Precalculus		
	404	Plant Ecology			250	Applied Business Computing			240	Basic Statistics		
	406	Fish Ecology			300	Software Engineering I		NREM	100	Introduction to Field Skills		
	412	Wildlife Biology			320	Programming Languages			303	First Nations' Approaches to Resource Mgmt		
	423	Molec. Evol. & Ecol.			321	Operating Systems			ORTM	100	Leisure in Life	
CHEM	120	General Chemistry I			340	Theory of Computation		PHYS		100	Intro. to Physics I	
	210	Analytical Chemistry			370	Functional & Logic Programming				110	Intro. Physics I	
	250	Organic Chemistry I					115		Gen. Intro. to Physics			
				ENPL	104	Introduction to Planning						
COMM	100	Intro to Canadian Bus.										
	230	Organizational Behav.										
	330	Human Resource Mgmt										
	331	Organizational Theory										

TEACHING POSITIONS

Winter			Pref.	Winter			Pref.	Winter			Pref.
BCMB	255	Biochemistry Lab I		CPSC	100	Computer Prog. I		MATH	100	Calculus I	
					102	Computer Prog. II			101	Calculus II	
BIOL	102	Intro. Biology II			110	Intro. to Computer Systems & Prog.			115	Pre-Calculus	
	202	Invertebrates			142	Discrete Comp. Math II			240	Basic Statistics	
	203	Microbiology			231	Computer Organization and Architecture					
	210	Genetics			250	Allied Business Computing		NRES	100	Communications in NRES	
	302	Limnology			270	Human Interface Design					
	304	Plants, Society and the Environment			301	Software Engineering II		NREM	101	Natural Res. Mgmt II	
	312	Molec. Cell Physiology			325	Intro. to Compiler Design			210	Integrated Res. Mgmt	
	315	Animal Diseases & Parasites			350	Intro. to Computer Graphics			306	Society, Policy and Administration	
	321	Animal Physiology			371	Artificial Intelligence			400	Natural Resources Planning	
	323	Evolution			422	Database Systems			410	Watershed Management	
325	Ecological Analyses		442		Parallel Computing		414		Environ. & Prof. Ethics		
	411	Conservation Biology									
	425	Applied Gen. and Biotech.		ENSC	201	Intro. to Atmos. Science		PHYS	100	Introduction to Physics I	
							101		Introduction to Physics II		
							111		Introductory Physics II		
CHEM	121	General Chemistry I		ENPL	305	Environ. Impact Assess.					
	251	Organic Chemistry II			499	Social Planning					
COMM	100	Intro. to Canadian Bus.		ENVS	414	Environ. & Prof. Ethics					
	210	Financial Accounting									
	220	Financial Management I		GEOG	200	Geography of BC					
	330	Human Resource Mgmt			300	GIS					
					301	Cultural Geography					