

## Department of Mathematics and Statistics - Teaching Assistant (TA) Application

<b>Name:</b>		<b>Student ID#:</b>		<b>GPA%</b>	
<b>UR email:</b>		<b>Current Degree Program (BSc, MSc, PhD, etc)</b>		<b>Degree Route (Course, Project, Thesis)</b>	
<b>***For International Students:</b> Verification of Academic Status for the Eligibility to Work on Campus form must be signed very semester. Contact UR International for this form.		<b>Major:</b> (Math, Stats or other)			
		<b>Name of Supervisor (if applicable):</b>			

### Mark all courses you are willing to be a Lab TA

Course	Title	Lab TA <input type="checkbox"/>	Course	Title	Lab TA <input type="checkbox"/>	Course	Title	Lab TA <input type="checkbox"/>
ACSC 217	Intro to Actuarial Maths		Math 102	Modelling and Precalculus		Math 112	Applied Calculus II	
ACSC/Stat 300	Stat Learning & Predic Mods		Math 103	Applied Calculus I		Math 122	Linear Algebra I	
STAT 301	Intro to Stat Computing		Math 110	Calculus I		Math 213	Vector Calculus	
STAT 357	Sampling Theory		Math 111	Calculus II				

### Mark all courses you are willing to be a Marker

Course	Title	Check all that apply <input type="checkbox"/>	Course	Title	Check all that apply <input type="checkbox"/>	Course	Title	Check all that apply <input type="checkbox"/>
<b>ACSC Courses</b>			<b>Math Courses (con't)</b>			<b>Stats Courses</b>		
ACSC/Math 216	Mathematics of Finance II		Math 122	Linear Algebra I		Stat 100	Elementary Stat for Apps	
ACSC/Stat 217	Intro to Actuarial Maths		Math 124	Art/Science of Secret Writing		Stat 160	Introductory Statistics	
ACSC/Stat 300	Stat Learning & Predic Mods		Math 213	Vector Calculus		Stat 200	Intermediate Stat for Apps	
Acsc/Math/Stat 316	Mathematics of Finance III		Math 217	Differential Equations I		Stat/Math 252	Intro to Statistical Inference	
ACSC/Stat 318	Actuarial Models II		Math 221	Intro to Proofs & Prob Solving		Stat 289	Statistics for Engineers	
ACSC 419	Est & Sel of Actuarial Models		Math 222	Linear Algebra II		Stat 301	Intor to Stat Computing	
ACSC/Stat 456	Applied Stochastic Processes		Math 223	Introduction Abstract Algebra		Stat 351	Intermediate Probability	
<b>Math Courses</b>			Math 231	Euclidean Geometry		Stat 357	Sampling Teory	
Math 101	Introduction to Finite Math I		Math 308	Topics History of Math				
Math 102	Modelling and Precalculus		Math 313	Mathematical Analysis II				
Math 103	Applied Calculus I		Math 316	Mathematics of Finance III				
Math 108	Probs, Ideas & Personalities		Math 321	Number Theory I				
Math 110	Calculus I		Math 323	Modern Algebra				
Math 111	Calculus II		Math 328	Intro to Graph Theory				
Math 112	Applied Calculus II		Math 329	Linear & Discrete Optimization				

TA positions are based on enrollments so not all courses require an assistant.

(optional) Attach additional information outlining experience in the areas you are interested in for a Teaching Assistant position.