-									
	Depar	tment of M	athematics	and Statistics - Teachi	ing Assistant	t (TA) Applic	ation		
Name:				Student ID#:				GPA%	
UR email:		_	Current Degree Program (BSc, MSc, PhD, etc)		Degree Route (Course, Project, Thesis)				
***For Internation	al Students: Verification of Aca	ty to <i>Major:</i>							
	orm must be signed very semes	Name of Supervisor	Name of Supervisor						
			(if applicable): Interested in Tutoring? (Yes/No):						
			Mark all c	ourses you are willing to b	ne a Lab TA				
Course	Title	Lab TA √	Course	Title	Lab TA √	Course	Title		Lab TA √
		LabiA			Lab IA Y				Lab IA (
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 Calculus I		Math 122	Linear Algebra I		
			Math 110	Calculus II		Math 213	Vector Calculus		
			Math 111						
	<u> </u>	<u> </u>	iviark ali co	ourses you are willing to b	e a Marker	1			
Course	Title	Check all that apply √	Course	Title	Check all that apply √	Course	Title		Check all that apply $\sqrt{}$
	ACSC Courses	Math Courses (con't)			Stats Courses				
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 213	Vector Calculus		Stat 160	Introductory Statistics		
ACSC/Stat 300	Stat Learning & Predic Mods		Math 217	Differential Equations I		Stat 200	Intermediate Stat for Apps		
Acsc/Math/Stat 316	Mathematics of Finance III		Math 221	Intro to Proofs & Prob Solving		Stat/Math 252	Intro to Statistical Inference	!	
ACSC/Stat 318	Actuarial Models II		Math 222	Linear Algebra II		Stat 289	Statistics for Engineers		
ACSC 419	Est & Sel of Actuarial Models		Math 223	Introduction Abstract Algebra		Stat 300	Learning & Predictive Mode	ling	
ACSC/Stat 456	Applied Stochastic Processes		Math 231	Euclidean Geometry		Stat 301	Intor to Stat Computing		
Math Courses Math 313				Mathematical Analysis II		Stat 351	Intermediate Probability		
Math 101	Introduction to Finite Math I		Math 316	Mathematics of Finance III		Stat 357	Sampling Teory		
Math 102	Modelling and Precalculus		Math 321	Number Theory I					
Math 103	Applied Calculus I		Math 323	Modern Algebra					
Math 108	Probs, Ideas & Personalities		Math 328	Intro to Graph Theory					
Math 110	Calculus I		Math 361	Numerical Analysis I					
Math 111	Calculus II								
Math 112	Applied Calculus II								
	TA position	s are based on en	rollments so not a	Ill courses require an assistant. Sc	ome courses are no	ot offered in every	semester.		
	(optional) A	ttach additional i	nformation outlini	ng experience in the areas you ar	e interested in for	a Teaching Assista	nt position.		