	Spring/Summer 20	022 - Depai	rtment of M	athematio	cs and Statistics - 1	Teaching A	Assistant (TA) Applic	ation	
Name:			Interested in Tutoring? (Yes/No):		Student ID#:				GPA%:	
UR email:					Degree: (BSc, MSc, PhD):				Major: (CS, Math, ENG etc)	
For International Students: Verification of Academic Status for the Eligibilit				k on Campus	*do not leave Degree & Major blank****					
form must be signed very semester. Contact UR International for this form.					Name of Supervisor (if applicable):					
				Lab Assist	ant Positions					
Course	Title	Lab TA √	Course	Title		Lab TA √	Course	Title		Lab TA √
Math 102	Modelling and Precalculus		Math 111	Calculus II			Math 122	Linear Algebra I		
Math 103	Applied Calculus I		Math 112	Applied Calculus II			Math 213	Vector Calculus		
Math 110	Calculus I									
			Teach	ning Assista	nt Marking Positions					
Course	Title	Mark with X	Course	rse Title		Mark with X	Course	Title		Mark with X
	Summer Course Title				Additional information outlining experience (optional)					
	July/August				Additional ii	niormatio	n outlining experienc	e (optional)		
Math 103	Applied Calculus I		Math 102	Modelling and Precalculus						
Math 110	Calculus I		Math 111	Calculus II						
Math 122	Linear Algebra I		Math 213	Vector Calculus						
Math 217	Differential Equations I		Stat 200	Intermediate Stat for Apps						
Stat 100	Elementary Stat for Apps		Stat 289	Statistics for Engineers						
Stat 160	Introductory Statistics									
Stat/Math 251	Intro to Statistical Inference									
		TA	positions are base	d on enrollmer	nts so not all courses requir	e an assistant.				