

## Spring/Summer 2021 - Department of Computer Science - Teaching Assistant (TA) Application

<b>Name:</b>	<b>Student ID#:</b>	<b>GPA%:</b>
<b>UR email:</b>	<b>Degree (BSc, MSc, PhD):</b>	
<p><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.</p>	<b>Major:</b>	
	<p><i>****do not leave Degree &amp; major blank:      eg: MSc-Cs (thesis) or MSc-CS (course) or PhD CS or BSc-CS</i></p>	
	<b>Name of Supervisor (if applicable):</b>	

### Lab Assistant Positions

Course	Title	Experience or knowledge required for Lab Assistant Positions	Check all Labs of interest	Previous experience
CS 110	Program and Problem Solving	C++ Programming skill		
CS 115	Object Oriented Design	Linux operating system. Understanding of C++ programming language (CS210 or equivalent would be ideal)		
CS 201	Intro to Digital Systems	Digital Circuits Design, MIPS Assembly Language		
CS 210	Data Structures & Abstractions	Solid C++ programming skill, prefer students who completed CS210 with average of 80%		
CS 215	Web Oriented Programming	UNIX, Javascript, SQL, PHP, prefer students who completed CS215 with average of 80%		

### Teaching Assistant Positions for Marking

Course	Spring Course Title (May-Jun)	Mark with (x)	Course	Summer Course Title (July - Aug)	Mark with (x)	
CS 110	Program and Problem Solving		CS 115	Object Oriented Design		
CS 201	Intro to Digital Systems		CS 215	Web Oriented Programming		
CS 210	Data Structures & Abstractions		CS 335	Computer Networks		
CS 350	Programming Lang Concepts		CS 340	Adv. Data Struct. & Algorithm Design		

*Include additional information below if desired (optional)*