UNIVERSITY OF NORTH TEXAS - Department of Computer Science & Engineering Graduate Application for Teaching Assistantship Complete Front and Back of Application

<u>Deadline Dates for Applications</u> March 1 st - <i>Fall Semester</i> October 1 st - <i>Spring Semester</i>									
Sem	ester for V	Which As	sistantship Sough	ıt –					
☐ Fall	(Choose	☐ Fall & :	Spring per application)	☐ Spri	ng				
EMPLID #: EUID:	PLEASE P	RINT OR TYPE	E ALL INFORMATION	Program	m. □ csc	н Псмр	F		
	Program: CSCI CMPE PhD Degree With Masters Semester you started the Program								
Name:	_		Ţ	ŭ			_		
Family Name		First		Middle					
Address:	Current Telephone: City State Zip								
UNT Email Address:		,	International Students give						
Have you previously been a TA or RA for the C	SE Danartmai	nt? 🗆 VE	S if was placed comple	to the hoves l	nelow [l No			
Semesters TA /RA Faculity Member	Semesters			Semesters			ember		
Graduate Record Exam?	e Lioy to qual	lify for a TA	A/TF position?	Date Tal alysis es □ No	ken: Percent	Score:_ ile	es 🗆 No		
			RSITIES ATTENDI						
Institution	Dates Atte	ended		Degree Degree		Date of Degree			
Major area of undergraduate study			GPA		Minor				
Major area of graduate study GPA									
Expected date of graduation from UNT (month	/year)		Current U	INT GPA					
Number Hours Completed at UNT		Stude	nt Website URL:						
Have you been previously employed at UNT? [Da	tes:			
Institution Locati		TEACHING EXPERIENCE: Coarse Name		& Number Supervis		or	Date		
Academic awards, honors, memberships, etc.:									
<u>Mail your application to:</u> Graduate Adm. Assistant UNT Department of Computer Scienc	ce & Engineeri	ing	North Tex	oring it to ou as Research I th Elm F201					

OR

**United States Social Security Number Required PRIOR to Employment- No Exceptions

Denton, TX 76207

P.O. Box 311366

Denton, Texas 76203

CIRCLE THE COMPUTER SCIENCE & ENGINEERING COURSES (or equivalent) YOU HAVE COMPLETED AND INDICATE YOUR FINAL GRADE IN THE BLANK.

	1010 Intro to Computer Sciences	4950	Special Problems in CSCE	5934	Directed Study
	1030 Computer Science I	5011	Introduction to Computers	5950	Master's Thesis
	1040 Computer Science II	5012	Computer Methods	6100	Theory of Computation
	2050 Computer Science III	5013	Prob Solv High-Level Lang	6150	Complex Parl Computation
	2410 Programming Laboratory	5020	Current Research in CSCE	6210	Design Implement Exp Sys
	2610 Computer Organization	5150	Analysis of Comp Algorithm	6213	AdModeling and Simulation
	2900 Special Problems - CSCE	5160	Parallel Process Algorithms	6220	Ad Computer Graphics
	3010 Signal & Systems	5170	Graph Theory Comp Scts	6230	Ad Scientific Computing
	3020 Fund of Comm. Theory	5200	Info Retrieval Web Search	6260	Ad PatRecogn/Image Proces
	3030 Parallel Programming	5210	Artificial Intelligence	6280	Ad Artificial Intelligence
	3110 Data Structures & Algorithms	5220	Computer Graphics	6290	Ad Man/Mach Intelligence
	3210 Symbolic Processing	5211	Non-Numeric Programming	6350	Advanced Database Design
	3300 File Organization & Process	5212	Foundations Logic Program	6420	Ad Software Engineering
	3510 Intro to Wireless Comm	5213	Modeling and Simulation	6450	Ad Program Languages
	3520 Data Communications	5215	Machine Learning	6480	Computability
	3530 Introto Computer Networks	5220	Computer Graphics	6581	Ad Computer Networks
	3600 Principles System Program	5230	Methods of Numerical Comp	6590	Ad Topics in WC & Networks
	3610 Machine Structures	5270	Computer-Human Interfaces	6610	Ad Computer Architecture
	3650 Intro to Compilation Tech	5290	Natural Language Processing	6620	Ad Real-Time Operating Sys
	3730 Reconfigurable Logic	5350	Database Systems I	6640	Adv Operating Systems
	4010 Social Impl. of Computing	5360	Database Systems II	6650	Ad Compiler Techniques
	4110 Algorithms	5400	Automata Theory	6651	Ad VLSI Systems
	4210 Computer Game Program	5420	Software Development	6680	Ad Distributed Computing
	4220 Advanced Game Program	5430	Topics Software Engineering	6900	Special Problems
	4230 Intro to Computer Graphics	5440	Real-Time Software Dev	6933	Adv Topics in CSCE
	4310 Intro to AI	5450	Programming Languages	6940	Individual Research
	4350 Intro Database Sys Design	5510	Wireless Comm Theory	6950	Doctoral Dissertation
	4410 Software Development I	5520	Wireless Networks Protocols		
	4420 Software Development II	5530	Computer Network Design		
	4430 Programming Languages	5550	Intro to Computer Security		
	4440 Real-Time Software Dev	5560	Secure Electronic Commerce		
	4520 Wireless Networks Protocols	5570	Digital Communications		
	4530 Computer Network Design	5580	Computer Networks		
	4540 TCP/IP Protocols	5610	Comp System Architecture		
	4550 Introduction Comp Security	5620	Real-Time Operating System		
	4560 Secure Electronic Commerce	5640	Operating System Design		
	4600 Intro to Operating Systems	5650	Compiler Design		
	4610 Computer Architecture	5350	Database Systems I		
	4620 Real-Time Operating Sys	5730	Digital CMOS VLSI Design		
	4730 VLSI Design	5750	VLSI Testing		
	4750 VLSI Testing	5760	Design for Fault Tolerance		
	4890 Directed Study - CSCE	5900	Special Problems		
	4910 Computer Eng Design I	5910	Special Problems		
	4915 Computer Eng Design II	5920	Research Prob Lieu of Thesis		
	4920 Coop Education In CSCE	5930	Research Prob Lieu of Thesis		
	4930 Topics in CSCE	5932	Internship in Comp Science		
	4940 Special Comp App Problem		Topics in CSCE		
10/	5/2005 - kat	**I Inited State	os Social Socurity Number Required I	DDIOD to Emi	loumant_ No Everntions

^{**}United States Social Security Number Required PRIOR to Employment- No Exceptions