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 - Fall Semester													
Semester for Which Assistantship Sought - (Choose one option per application)													
☐ Fall ☐ Fall & Spring ☐ Spring													
EMPLID #: EUID:				□		_	☐ PhD degree ☐ PhD Degree With Ma						
Semester you started the Program Name:													
Family Name First Middle													
Address: City State			State	Current Telephone:									
Email Address:International Students give expiration date of Passport/Visa:													
Have you previously been a TA or RA for the CSE Department? YES, if yes, please complete the boxes below No													
Semesters	TA /RA	Faculity Member	Semesters	TA/RA	Faculty Member	r Semesters	TA/RA	Faculty Me	ember				
Graduate Record Exam?													
Have you taken the IELI speaking test with Mike Lioy to qualify for a TA/TF position? Yes No Date Taken: If yes, what is your current status:													
Date Taker	1:				RSITIES ATTI								
Institution						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 UNT GPA													
Number Hours Completed at UNT Student Website URL:													
Have you been previously employed at UNT? Yes No Department: Dates: Dates: TEACHING EXPERIENCE:													
Institution Location				arse Name	& Number	Number Superviso		Date					
Academic awards, honors, memberships, etc.:													

If you are <u>currently enrolled, but are not currently being supported</u> by the department attach <u>one</u> letter of recommendation from a UNT Computer Science & Engineering faculty member to the application. Previous applications or letters of recommendation are not available from the department. If you are <u>not</u> currently enrolled, it would be to your advantage if you provided letter(s) of recommendation from a professional source along with this application form. However, please keep in mind that most, if not all, positions are usually offered to current UNT students.

Mail your application to:
Graduate Adm. Assistant
UNT Department of Computer Science & Engineering
P.O. Box 311366
Denton, Texas 76203

You may bring it to our office located at: North Texas Research Park Suite F201 3940 North Elm F201 Denton, TX 76207

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

 1010 Intro to Computer Sciences	501	1 Introduction to Computers		6100	Theory of Computation
 1030 Computer Science I	501	2 Computer Methods		6150	Complex Parl Computation
 1040 Computer Science II	501	3 Prob Solv High-Level Lang		6210	Design Implement Exp Sys
 2050 Computer Science III	502	0 Current Research in CSCE		6213	AdModeling and Simulation
 2410 Programming Laboratory	515	0 Analysis of Comp Algorithm		6220	Ad Computer Graphics
 2610 Computer Organization	516	0 Parallel Process Algorithms		6230	Ad Scientific Computing
 2900 Special Problems - CSCE	517	0 Graph Theory Comp Scts		6260	Ad PatRecogn/Image Proces
 3010 Signal & Systems	520	0 Info Retrieval Web Search		6280	Ad Artificial Intelligence
 3020 Fund of Comm. Theory	521	0 Artificial Intelligence		6290	Ad Man/Mach Intelligence
 3030 Parallel Programming	522	0 Computer Graphics		6350	Advanced Database Design
 3110 Data Structures & Algorithms	521	1 Non-Numeric Programming		6420	Ad Software Engineering
 3210 Symbolic Processing	521	2 Foundations Logic Program		6450	Ad Program Languages
 3300 File Organization & Process	521	3 Modeling and Simulation		6480	Computability
 3510 Intro to Wireless Comm	521	5 Machine Learning		6581	Ad Computer Networks
 3520 Data Communications	522	0 Computer Graphics		6590	Ad Topics in WC & Networks
 3530 Introto Computer Networks	523	0 Methods of Numerical Comp		6610	Ad Computer Architecture
 3600 Principles System Program	527	0 Computer-Human Interfaces		6620	Ad Real-Time Operating Sys
 3610 Machine Structures	529	0 Natural Language Processing		6640	Adv Operating Systems
 3650 Intro to Compilation Tech	535	0 Database Systems I		6650	Ad Compiler Techniques
 3730 Reconfigurable Logic	536	0 Database Systems II		6651	Ad VLSI Systems
 4010 Social Impl. of Computing	540	0 Automata Theory		6680	Ad Distributed Computing
 4110 Algorithms	542	0 Software Development		6900	Special Problems
 4210 Computer Game Program	543	0 Topics Software Engineering		6933	Adv Topics in CSCE
 4220 Advanced Game Program	544	0 Real-Time Software Dev		6940	Individual Research
 4230 Intro to Computer Graphics	545	0 Programming Languages		6950	Doctoral Dissertation
 4310 Intro to AI	551	0 Wireless Comm Theory			
 4350 Intro Database Sys Design	552	0 Wireless Networks Protocols			
 4410 Software Development I	553	0 Computer Network Design			
 4420 Software Development II	555	0 Intro to Computer Security			
 4430 Programming Languages	556	0 Secure Electronic Commerce			
 4440 Real-Time Software Dev	557	0 Digital Communications			
 4520 Wireless Networks Protocols	558	0 Computer Networks			
 4530 Computer Network Design	561	0 Comp System Architecture			
 4540 TCP/IP Protocols	562	0 Real-Time Operating System			
 4550 Introduction Comp Security	564	0 Operating System Design			
 4560 Secure Electronic Commerce	565	0 Compiler Design			
 4600 Intro to Operating Systems	535	0 Database Systems I			
 4610 Computer Architecture	573	0 Digital CMOS VLSI Design			
 4620 Real-Time Operating Sys	575	0 VLSI Testing			
 4730 VLSI Design	576	0 Design for Fault Tolerance			
 4750 VLSI Testing	590	0 Special Problems			
 4890 Directed Study - CSCE		0 Special Problems			
 4910 Computer Eng Design I		0 Research Prob Lieu of Thesis			
 4915 Computer Eng Design II	593	0 Research Prob Lieu of Thesis			
4920 Coop Education In CSCE	593	2 Internship in Comp Science			
4930 Topics in CSCE		3 Topics in CSCE			
4940 Special Comp App Problem		4 Directed Study			
4950 Special Problems in CSCE		0 Master's Thesis	• מ∩וקק	o Ewara	loument_ No Everntions

9/22/2005 - kat

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