

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

Deadline Dates for Applications
March 1st - Fall Semester October 1st - Spring Semester

Semester for Which Assistantship Sought -

Fall _____ Fall & Spring _____ Spring
(Choose one option per application)

PLEASE PRINT OR TYPE ALL INFORMATION

EMPLID #: _____ EUID: _____ Program: CSCI CMPE

Master's Degree PhD degree PhD Degree With Masters Semester you started the Program _____

Name: _____
Family Name First Middle

Address: _____ City State Zip Current Telephone: _____

UNT 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	Faculty Member	Semesters	TA/RA	Faculty Member	Semesters	TA/RA	Faculty Member

Graduate Record Exam? Yes No

TOEFL Exam Required? Yes No

Date Taken: _____

Date Taken: _____ Score: _____

Scores:

Verbal: _____ Percentile _____ % Quantitative _____ Percentile _____ % Analysis _____ Percentile _____ %

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: _____

COLLEGES AND UNIVERSITIES ATTENDED:

Institution	Dates Attended	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: _____

TEACHING EXPERIENCE:

Institution	Location	Coarse Name	& Number	Supervisor	Date

Academic awards, honors, memberships, etc.: _____

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

OR

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 (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 Intro to 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 | ----- 5933 Topics in CSCE | |