The Computer Science Department at UT Dallas is one of the largest in the US, with approximately 1,300 BS students, 1,100 MS students, 150 PhD students, 47 tenure track faculty members, and 23 full-time teaching faculty members.

Research
Research in the department is focused on six broad areas: computer systems, cyber-security, computer networking, software engineering, intelligent systems, and computing theory. Our distinguished faculty and their graduate students publish their research in top peer-reviewed journals and present results at leading conferences. They have also authored a number of software systems. CS faculty includes ten NSF CAREER Award winners and three Air Force Young Investigators. CS faculty members are also active as program and conference chairs, as journal editors, and as editorial board members. CS research programs are well-funded, with more than $9 Million received in new funding in the 2013-2014 academic year. This funding comes from various federal agencies and local high-tech companies which work closely with the Department.

Teaching
CS faculty includes winners of the UT Chancellor's as well as UT Dallas President's Teaching Awards. The Department offers BS, MS, and PhD degrees in both computer science and software engineering including courses in almost every topic both at the graduate and undergraduate levels. Despite a large student body, class sizes are kept small by offering multiple sections for a given course. Since Fall 2012, an Executive MS degree in Software Engineering has been offered for working professionals.

Graduates
CS graduates are highly regarded for their depth of technical knowledge in computing and are sought after by major software and telecom companies such as Microsoft, Amazon.com, Qualcomm, Ericsson, VMware and IBM. CS PhD graduates are well-prepared to take on research and teaching positions. The Department is located in the middle of the Dallas area's high-tech hub, surrounded by hundreds of software, hardware and telecom companies. These companies hire our students in large numbers as interns (more than 400 last year) and full-time employees (nearly all our graduates had found jobs by graduation-time last year). Entrepreneurship is encouraged among our students and entrepreneurship education is part of the CS program. Many of our graduates have started successful companies.

Community Outreach
A number of programs are in place to engage with the local K-12 student community, from summer camps and after-school programs for middle-school and high-school students to programming competitions. Nine special interest student groups are active under the umbrella of our ACM student chapter.

We strongly encourage innovation in research, in teaching and in service to the profession. Our faculty and students are constantly striving to excel and to advance the state of the art in computer science. I invite you to join us in these efforts.
Faculty includes ten NSF CAREER award holders and three US Air Force Young Investigators.

Ranked 29th internationally in the CACM Publication rankings for Computer Science graduate programs, 24th internationally for Software Engineering graduate programs.

Ranked 21st in the nation in 2014 LinkedIn ranking of best schools for software developers.

Received more than $36 Million in new research grants in 2010-2014.

Ranked fourth in the nation among all CS departments in number of BS, MS, and PhD computer science graduates produced; and third in the nation among all CS departments in number of women MS computer science graduates produced (2013 data from ASEE).

Ranked second in the nation among CS departments within engineering schools in number of women faculty (2013 data from ASEE).

One of the largest internship programs in the country with more than 400 interns placed in the most recent academic year.

Employers of recent graduates have included IBM Thomas J. Watson Research Center, IBM Almaden Research Center, Google, Microsoft, Amazon.com, Facebook, Qualcomm, and VMware.

CS Alumni have started many successful companies; entrepreneurship education is part of the undergraduate capstone project course curriculum.

Several companies have been launched by CS department researchers from the University’s Venture Development Center, an incubator for faculty and students’ research ideas.

Department houses a very active student chapter of the ACM with 9 special interest student groups, including groups such as “Women Who Compute” and the “Linux Users' Group.”

FINANCIAL ASSISTANCE

Graduate assistantships feature a full tuition waiver and a stipend starting at $1,850/month and increasing to $2,150/month. Other opportunities include Jonsson School Distinguished Graduate Research Fellowships, Excellence in Education Foundation Fellowships, the Computer Security and Information Assurance Scholarship for Service Program Fellowships, teaching and research assistantships. Currently all full-time PhD. students are fully supported. MS students on track to a PhD are also fully funded. Terminal MS students have excellent opportunities through our internship program.

FOR MORE INFORMATION:

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