

COMPUTER SCIENCE *and* ENGINEERING

Enrollment Fall 2009

Undergraduate Computer Engineering Students	254	Graduate Students	310
Undergraduate Computer Science Students	303	Ph.D.	123
		Master's	187

Quality Indicators

Total Faculty	45	U.S. News & World Report Rankings	Endowed Chair Holders	1
Professors	16	Rankings Among Public Institutions	Endowed Professorship Holders	3
Associate Professors	10	Computer Engineering	National Academy of Engineering Members	1
Assistant Professors	13	Computer Science		
Non-tenured/Non-tenure Track	6			

Centers and Laboratories

- | | |
|---|--|
| Brain Networks Laboratory | Laboratory for Software Research |
| Center for the Study of Digital Libraries (TEES) | Parasol Laboratory |
| Electronic Design Automation Laboratory | Pattern Recognition and Intelligent Sensor Machines (PRISM) Laboratory |
| Embedded Systems and Codesign Group | Real-Time Distributed Systems |
| Geometry and Graphics Group | Real-Time Systems Group |
| High Performance Computing Laboratory | Software Process Improvement Laboratory |
| Human-Autonomous Robot Design and Systems (HARD Systems) Laboratory | Sketch Recognition Laboratory |
| Hypermedia Research Laboratory | Training Systems Science and Technology Center |
| Interface Ecology Laboratory | Virtual Network Engineering Laboratory |
| Internet Research Laboratory | |

Research Areas

Core Research Areas

- Foundations of Computing
- Human-Centered Systems
- Information
- Intelligent Systems and Robotics
- Software
- Software Engineering
- Systems

Multidisciplinary Systems

- Bioinformatics
- Brain Networks
- Computational Science
- Humanities Informatics
- Security