TWO MASTER GRADUATE PROGRAMS

* Master of Science in Computer Science (MSCS)
* Master of Science in Computer Information System (MSCIS)

Both MSCS and MSCIS curriculums require (1) 30 credit hour courses and Master's Thesis (6 credit hours); or (2) 33 credit hour courses and Master's Project (3 credit hours). The 36 credit hours must be earned in courses numbered 5000 and above offered by the CS Department. Core course grade should be B and above.

ADMISSION REQUIREMENTS

* TOFEL Score (> 79)
* GRE Score (> 900)
* A minimum GPA of 2.60 on a 4.0 scale
* Foreign Transcript Evaluation
* Application Deadline: contact us

TEACHING AND RESEARCH ASSISTANTSHIPS

The department offers certain amount of teaching and research assistantships (TAs and RAs) in merit base.

Faculty use their research grants to provide more RA positions.

Contact us for details.

PVAMU is a state univ. in Texas founded in 1876. It consists of 9 colleges awarding Bachelor’s, Master’s and Doctoral degrees. It is a member of the Texas A&M Univ. System. The main campus is located approximately 40 miles northwest of Houston.

RESEARCH & FACILITIES

Research areas: RFID, Computer Graphics, VR, Scientific Visualization, Smart Devices and Apps, Smart HCI, Data Mining, Smart Energy System, Computer Education.

Research Laboratories: Cloud and Parallel Computing; Virtual Reality and Scientific Visualization; Data Mining; Computer Networks; and RFID; and Human-Computer Interface.

WHERE STUDENTS GO AFTER GRADUATION

79% Students graduated from MSCS & MSCIS have been hired by many companies, including some Fortune-500 companies:

* Goldman Sachs * HP * Accenture
* AT&T * AIG * Weatherford, etc.

“The MSCIS program helped me land my dream job as a test engineer at Google.”

--- Guoquan Sun (graduated from MSCIS)

“I had the opportunity to obtain two internships while completing the graduate program.”

--- Richard Jackson (graduated from MSCIS)

CONTACT US

Visit us at cs.pvamu.edu  www.pvamu.edu
Email Coordinator at  LiLin@pvamu.edu