ROBOTICS ENGINEERING (MS)

Program Overview

Master of Science degree in Robotics Engineering offers a comprehensive course of study in robotics. Research opportunities exist for students to actively participate in the program's research activities. The research areas include image processing, computer vision, artificial intelligence, industrial robot manipulators, unmanned aerial vehicles, autonomous ground robots, embedded systems, and microelectronics.

Career Opportunities

Robotics Engineering graduates typically work in the robotics industry, continue their studies in doctoral programs at premier institutions.

Program of Study

- 5 -		
Code		redit lours
Area 1 Required	: 21 Credit Hours	
Take the following	ng foundational courses	
ENGR 5151G	Computer Vision 1	3
ENGR 5161G	Elements of Machine Intelligence	3
ENGR 5176G	Kinematics and Dynamics	3
ENGR 5236G	Microelectronic Circuits	3
ENGR 5238G	Introduction to Embedded Systems	3
Take two addition credit hours in A	nal courses from the following list to accumulate 21 rea 1.	6
undergraduate o	ve foundational courses were taken as courses (U version) in the undergraduate program of e graduate level ENGR, CPSC, or MATH courses.	
Any 5000+ ENG	R/CPSC/MATH class with advisor approval	
Area 1 Total		21
Area 2 Required	: 9 Credit Hours	
Must complete	one of the options below.	
Thesis Option		
ENGR 6000	Thesis Defense	
ENGR 6999	Thesis Research (Repeat to complete a total of 9 hours)	
Nonthesis Optio	n	
Take one of the	following two courses twice for a total of 6 hours	
ENGR 6399	Graduate Research Project	
ENGR 6689	Supervised Graduate Internship	
Choose one of t	he following courses that is not applied in Area 1:	
Any 5000+ ENG	R/CPSC/MATH class with advisor approval	
Area 2 Total		9
Total Credit Hours		30

Admission Requirements Additional Program Requirements

There are no program specific academic regulations.