ROBOTICS ENGINEERING

The Electrical and Computer Engineering Department offers a program totaling 30 credit hours, leading to the degree of Master of Science in Engineering (Robotics Engineering). Students desiring admission to the program must have earned a Bachelor's degree in Robotics, Electrical, Computer, Mechanical, Industrial and Manufacturing Systems Engineering and Computer Science with an overall GPA of 3.0 or higher. Students whose undergraduate background is in other fields may be given conditional admission and would be required to take preparatory courses in the aforementioned fields as described in section V.

The MSE-Robotics Engineering program can be completed entirely on campus or online, or by taking a combination of on-campus and online courses. Students admitted to the program are required to take courses as specified below. All students should be familiar with the ECE Graduate Student Handbook.

Students must maintain a cumulative GPA of 3.0 or higher in every semester. Courses in which grades of C- or below have been earned cannot be used to fulfill degree requirements. Students may be placed on probation if their cumulative GPA falls below 3.0. A minimum cumulative GPA of 3.0 is required to be eligible to receive the MSE (RE) degree.

Program Requirements

Sensing and Processing

Code	litle	Credit Hours
Core Courses		9
Required ¹		
ECE 500	Math Mthds for Elec & Comp Eng	
ECE 545	Intro Robot Syst	
Select ONE course from the following:		
ECE 543	Kinem, Dynam Control Robots	
ECE 544	Mobile Robots	

Specialization Courses (Select 3 courses from the following lists) ²

The following are suggested specialization areas. All three courses may be taken from one area of specialization or a combination of any of the areas. Students are free to develop their own area of specialization by selecting from any of the graduate courses listed in the ECE course list (see catalog).

ECE 555 Stochastic Processes ECE 580 Digital Signal Processing ECE 582 Intro to Statistical DSP ECE 584 Speech Processes ECE 586 Digital Image Processing ECE 587 Sel Top:Image Proc/Mach Vision

ECE 588 Robot Vision IMSE 606 Advanced Stochastic Processes ECE 642 Robotic Embed Sys **Systems and Control** ECE 552 **Fuzzy Systems** ECE 560 Modern Control Theory **ECE 565 Digital Control Systems ECE 567** Nonlinear Control Systems ECE 643 Humanoids

ECE 644 Advanced Robotics ECE 665 Optimal Control Systems ECE 661 Sys Ident and Adaptive Control Machine Learning and Reasoning ECE 528 Cloud Computing ECE 537 Data Mining ECE 552 Fuzzy Systems ECE 554 Adv Sftwr Technq in Eng Appl ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 534 Embedded Systems ECE 554 Embedded Systems ECE 554 Embedded Systems ECE 566 Mechatronics ECE 570 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives Select 6 credit hours Cognates Cognates Total Credit Hours			
Machine Learning and Reasoning ECE 528 Cloud Computing ECE 537 Data Mining ECE 552 Fuzzy Systems ECE 574 Adv Sftwr Technq in Eng Appl ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 570 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates Cognates 6 Select 6 credit hours	ECE 644	Advanced Robotics	
Machine Learning and Reasoning ECE 528 Cloud Computing ECE 537 Data Mining ECE 552 Fuzzy Systems ECE 574 Adv Sftwr Technq in Eng Appl ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 570 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives Select six credit hours Cognates Cognates 6 Select 6 credit hours	ECE 665	Optimal Control Systems	
ECE 528 Cloud Computing ECE 537 Data Mining ECE 552 Fuzzy Systems ECE 574 Adv Sftwr Technq in Eng Appl ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 661	Sys Ident and Adaptive Control	
ECE 537 Data Mining ECE 552 Fuzzy Systems ECE 574 Adv Sftwr Technq in Eng Appl ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	Machine Learn	ning and Reasoning	
ECE 552 Fuzzy Systems ECE 574 Adv Sftwr Technq in Eng Appl ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 528	Cloud Computing	
ECE 574 Adv Sftwr Technq in Eng Appl ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives Select six credit hours Cognates 6 Select 6 credit hours	ECE 537	Data Mining	
ECE 5752 Reconfigurable Computing ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 552	Fuzzy Systems	
ECE 579 Intelligent Systems ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 574	Adv Sftwr Technq in Eng Appl	
ECE 5831 Pat Rec & Neural Netwks Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 5752	Reconfigurable Computing	
Autonomous Vehicles ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives Select six credit hours 6 Select 6 credit hours	ECE 579	Intelligent Systems	
ECE 531 Intelligent Vehicle Systems ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 5831	Pat Rec & Neural Netwks	
ECE 532 Auto Sensors and Actuators ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours 6 Select 6 credit hours	Autonomous V	/ehicles	
ECE 533 Active Automotive Safety Sys ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours 6 Select 6 credit hours	ECE 531	Intelligent Vehicle Systems	
ECE 535 Mob Dev & Ubiqys Comp Sys ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 532	Auto Sensors and Actuators	
ECE 554 Embedded Systems ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 533	Active Automotive Safety Sys	
ECE 566 Mechatronics ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 535	Mob Dev & Ubiqys Comp Sys	
ECE 5701 Intro to Wireless Comm ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 554	Embedded Systems	
ECE 577 Engineering in Virtual World ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 566	Mechatronics	
ECE 679 Adv Intelligent Sys Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 5701	Intro to Wireless Comm	
Professional Electives 6 Select six credit hours Cognates 6 Select 6 credit hours	ECE 577	Engineering in Virtual World	
Select six credit hours Cognates 6 Select 6 credit hours	ECE 679	Adv Intelligent Sys	
Cognates 6 Select 6 credit hours	Professional E	Electives	6
Select 6 credit hours	Select six cred	lit hours	
	Cognates		6
Total Credit Hours 30	Select 6 credit	hours	
	Total Credit Ho	ours	30

Required courses must be taken in the first year.

Professional Electives (6 credit hours)

Students may complete the professional elective requirements in several ways:

- Elect the thesis ECE 699 (6 credits) to work under the supervision of a faculty advisor;
- Take directed study by ECE 591 (3 credits), and one ECE course at the graduate level;
- Complete ECE 505 and ECE 510 as directed by ECE Department if undergraduate degree is not in a related discipline;
- 4. Take two additional ECE courses at the graduate level.

Cognates (6 credit hours)

Students are required to select 6 credit hours of graduate-level courses from other non-ECE engineering disciplines, such as:

- Automotive Engineering (AENG)
- · Computer Information Science (CIS)
- · Engineering Management (EMGT)
- · Industrial and Manufacturing Systems Engineering (IMSE)
- Mechanical Engineering (ME)

Students may also select any 500-level course from the mathematics & statistics department (MATH, STAT), **excluding** math subject courses

These are partial lists and will be expanded and updated from time to time. For a complete list of ECE courses please view the "Course Descriptions" later in this Catalog.

for educators (MATH 508, 5386, 5387, 543, 544, 5440, 5441, 5442, 5443, 5445, 545, 546, 549, 586, 591).

Additional cognate options may be approved by the ECE department.

Enrollment in cognate courses may be dependent on prior authorization from both the non-ECE Department and the ECE department. Please confirm your cognate course selections with the ECE Department, **via e-mail**, prior to registering.

Preparatory Courses

Students with inadequate background in Robotics, Electrical, or Computer Engineering may be required to meet with the department graduate advisor to determine the need for preparatory courses.

For further information contact:

Department of Electrical and Computer Engineering University of Michigan-Dearborn, 4901 Evergreen Road Room 2050 IAVS, Dearborn, MI 48128-2406

Tel: 313-593-5420

E-mail: umd-ecegrad@umich.edu

Learning Goals

- 1. A strong background in theories and a good knowledge of the latest technologies in the robotics engineering discipline.
- An ability to conduct research in advanced engineering fields. The students will possess appropriate skills in formulating problems, designing experiments, collecting, processing, analyzing and interpreting data, designing a system, component, or process to meet desired requirements, and evaluating the system performances.
- An ability to learn the latest research advancement, use advanced techniques and modern engineering tools in engineering practice, evaluate different strategies to derive a feasible solution.