

CORE COURSES			
<b>Required:</b> Choose <b>two</b> additional core classes from different categories. Foundational Courses may <b>not</b> be double counted as Core Courses.			
MECHANICS	CONTROL	COGNITION	PERCEPTION
ROBOT 5000/ CS 5310/ ECE 5650/ ME EN 5220 (3 cr) Robotics I: Mechanics	ROBOT 5100/ ME EN 5230 (3 cr) Robotics II: Control	* ROBOT 6200/ CS 6370/ ME EN 6225 (3 cr) Motion Planning or CS 4300 (3 cr) AI	CS 4640 / BME 4640 (3 cr) Image Processing or * CS 5320 (3 cr) Computer Vision

PROJECT REQUIREMENT <small>1 credit minimum</small>
ROBOT 5920 (Independent) Graduate Project with faculty + presentation or
<b>May be fulfilled by: Approved Intensive Project Course *</b>
<b>ROBOT 6500 / ME EN 5240 (4 cr)</b> Advanced Mechatronics <b>ROBOT 6960 (3 cr)</b> Wearable Robotics <b>ROBOT 6200/ CS 6370/ ME EN 6225 (3 cr)</b> Motion Planning <b>CS 6320 (3 cr)</b> Computer Vision <b>ROBOT 6400/BME 6440/ECE 6654 (4 cr)</b> Neural Engineering

\* Students choosing to take project-intensive courses to double count as CORE and PROJECT *may* need to take additional approved electives or the Robotics Seminar to reach the 16 credit hour minimum.

FOUNDATIONAL COURSES
Complete <b>one set of two courses</b> (students must meet course prerequisites in order to enroll)

Set 1: MECHANICAL ENGINEERING
<b>ME EN 3220 (3 cr)</b> Dynamic Systems & Control <b>ME EN 3230 (4 cr)</b> Mechatronics
Set 2: ELECTRICAL & COMPUTER ENGINEERING
<b>ECE 3610 (3 cr)</b> Fundamentals of Robotics & Cyberphysical Systems <b>ECE 5615 (3 cr)</b> Classical Control Systems
or Set 3: COMPUTER SCIENCE
<b>CS 4300 (3 cr)</b> Artificial Intelligence <b>CS 4640 (3 cr)</b> Image Processing Basics