

# MS Degree Requirements

Minimum 30 credits

## CORE COURSES

Required (12 credits)

### MECHANICS

**ROBOT 6000**  
Robotics I:  
Mechanics

### CONTROL

**ROBOT 6100**  
Robotics II:  
Control

### COGNITION

**\* ROBOT 6200**  
Motion Planning  
or  
**CS 6300**  
Artificial Intelligence

### PERCEPTION

**CS 6640**  
Image Processing  
or  
**\* CS 6320**  
Computer Vision

## ALLIED COURSES

1 course (3+ credits, as needed to reach the 30-credit hour coursework minimum)

## ELECTIVE COURSES

Select 2 courses (6 credits) from two different categories:

### MECHANICS

**ROBOT 7000**  
Manipulation, Mobility  
**ROBOT 7010**  
System Identification for  
Robotics

### COGNITION

**CS 6350**  
Machine Learning  
**CS 6958**  
Robot Learning

### CONTROL

**ME EN 6200/ ECE 6615**  
Classical Control Systems  
**ECE 6670**  
Control of Electric Motors  
**ME EN 6210/ ECE 6652**  
/ **CH EN 6203**  
State Space Control  
**ME EN 7200**  
Nonlinear Control  
**ME EN 7210**  
Optimal Control  
**ECE 6570**  
Adaptive Control

### DESIGN

**\* ROBOT 6500**  
Advanced Mechatronics  
**\* ROBOT 6960**  
Wearable Robotics  
**ECE 6780/ CS 6780**  
Embedded System Design  
**ECE 6960**  
Robotic Millisystems  
**CS 6956**  
Medical Robotics

## SEMINARS

(2-3 Credits)

**ME EN 6890**  
or **CS 7930**  
or **ECE 6900**  
(Thesis option only)

**ROBOT 6800**  
Robotics Seminar  
(Enroll in 2 semesters for  
1 credit each semester)

## THESIS or PROJECT

(6 Credits)

**ROBOT 6970** Master's Thesis  
or

**ROBOT 6920** Graduate Project  
or

**ROBOT 6920 + \* Approved coursework**  
with intensive project

### HUMAN-ROBOT INTERACTION

**CS 6360**  
Virtual Reality  
**ROBOT 7400**  
Haptics for VR, Tele-  
operation, and Physical  
Human-Robot Interaction  
**\* ROBOT 6400**  
Neural Engineering  
and NeuroRobotics

### PERCEPTION

**CS 7640**  
Adv. Image Processing  
**CS 6353**  
Deep Learning for  
Image Analysis  
**ECE 6530**  
Digital Signal  
Processing

\*Students choosing to take project-intensive courses to fulfill the project requirement may need to take additional approved courses to reach the 30 credit hour minimum.