



ROBOTICS

THE UNIVERSITY OF UTAH

Academic Plan

MS in Robotics - Project or "Mixed Option"

Fall 20____	Spring 20____	Fall 20____	Spring 20____	Fall 20____	Spring 20____

Core Classes: (14 credits)

- ☐ Mechanics
- ☐ Control
- ☐ Motion Planning or AI
- ☐ Image Processing or Computer Vision
- ☐ Robotics Seminar
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☐ Additional Courses (if needed) for 30 credits TOTAL
(if Project Courses double as Core/ Electives)

☐ Two (2) Electives: (6-7 credits)

☐ Allied(s): (3-4 credits)

☐ Project Courses (6 credits total):

*If Project Courses are also used for
Core/ Elective/ Allied, more coursework
may be needed to reach 30 credits)*