M.S. in Robotics & Autonomous Systems (Artificial Intelligence)

Degree requires: 30 Credit Hours including 6 Thesis Credits

☐ Thesis

☐ 6 Credit Hours Core Courses

☐ MAE 501 or EGR 598  Semester: ______ Year: ______
☐ MAE 547 or EGR 545  Semester: ______ Year: ______

☐ 12 Credit Hours Concentration Courses

☐ CSE 571 Artificial Intelligence  Semester: ______ Year: ______

☐ 9 Credit Hours Concentration (See AI concentration list)

☐ Course___________ Semester:_______ Year:_______
☐ Course___________ Semester:_______ Year:_______
☐ Course___________ Semester:_______ Year:_______

☐ 6 Credit Hours Electives (Selected from the other RAS concentrations)

☐ Course___________ Semester:_______ Year:_______
☐ Course___________ Semester:_______ Year:_______

☐ 6 credit – Thesis (CSE 599)

☐ CSE 599___________ Semester:_______ Year:_______
☐ CSE 599___________ Semester:_______ Year:_______

☐ Overall Credits

☐ At least 30 credit hours.
☐ International Students: Add 1 credit of CSE 584 for 3 separate semesters in Open Courses. Internship credits are above and beyond the 30 required credits.

Please use this sheet as a guide when filling out the iPOS.