

Clear POS

UCF Aerospace Engineering MS Program of Study (POS)
Space Systems Design Track, Thesis Option

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Catalog Year 2022 - 2023

Name:
Email:
Advisor:
Submission Date:

UCF ID:
Admit Term:
POS
Version:

Students must complete 24 credit hours of formal course work. Formal course work does not include XXX 6918, XXX 6971 or XXX 7919.

Table with 8 columns: Course, Semester / Year, Credit Hrs., Grade, Course Substitution, Transfer Institution, Transfer Classification, Formal Course Work. Section: Required Core (12 Credit Hours Required)

Table with 8 columns: Course, Semester / Year, Credit Hrs., Grade, Transfer Institution, Transfer Classification, Formal Course Work. Section: Elective Courses (12 Credit Hours Required)

Table with 5 columns: Course, Semester / Year, Credit Hours, Grade, Formal Course Work. Section: Thesis Requirement (6 Credit Hours Required)

Summary table with 2 columns: Requirement, Value. Rows: Total Hours Toward Degree, Formal Course Work Hours, Number of Hours at 6000 Level.

Transfer Credit Abbreviations
External Transfer Work = ET
Internal Transfer Work = IT
Undergraduate Career = UG
Nondegree Career = ND
Completed MS Degree = MS
Completed Certificate = Cert.

Table with 2 columns: Requirement, Semester/Year. Rows: EML 5090 MAE Seminar 1*, EML 5090 MAE Seminar 2*, Thesis Defense.

* You must successfully complete EML 5090 twice to fulfill degree requirements

TITLE OF THESIS:
My thesis is interdisciplinary:
Permission to Publish Your Name with Thesis Information
I give permission to have my name appear on the CECS list of completed thesis titles that is available to the public on the CECS website.

UCF Aerospace Engineering MS Program of Study (POS)
Space Systems Design Track, Thesis Option
Catalog Year 2018-2019

Student's Signature _____ Date _____

MAE Graduate Program Director's Signature _____ Date _____

Advisor's Signature _____ Date _____