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## **UCF Aerospace Engineering MS Program of Study (POS)** Space Systems Design Track, Thesis Option Catalog Year 2023 - 2024

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	Semester	Credit		Cours	20	Transfer	For Department Use Only				
Course	/ Year	Hrs.	Grade	Substitu		Institution	Transfer Classification	Formal Course Worl			
EML 5060 Mathematical Methods in Mechanical and Aerospace Engineering											
EML 5271 Intermediate Dynamics											
EML 5311 System Control											
DEAS 5123 Intermediate Aerodynamics DEML 5237 Intermediate Mechanics of Materials DEML 5237 Intermediate Heat Transfer											
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Undergraduate Career = UG ■ Nondegree Career = ND						EML 5090 MAE Seminar 1*  EML 5090 MAE Seminar 2*					
■ Completed MS Degree = MS ■ Com	pleted Certific	ate = Cert				Thesis Defense					
* a definition of each type of transfer w		d in:				* You must succe		EML 5090 twice			
www.graduatecatalog.uc	r.eau					to fulfill degree re	quirements				
TITLE OF THESIS:											
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My thesis is interdisciplinary:	□ No										
Permission to Publish Your Name with T											
I give permission to have my name appea	r on the CECS I	ist of comp			available	to the public on the CEC	S website.				
i			Yes	■ No							

## 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		