## UCF Aerospace Engineering MS Program of Study (POS) Space Systems Design Track, Thesis Option Catalog Year 2015-2016

Name: Email: Advisor: Submission Date: Students must complete 24 credit he						Admit Term:  POS  Initial  Version:  Revision	1		
'				Credit Hours					
	Semes	ter Credi		Cour	50	Transfer	For Department Use Only		
Course	/ Yea		Grad	e Substitu		Institution	Transfer Classification	Formal Course Wor	
EML 5060 Mathematical Methods in Mechanical and Aerospace Engineering									
EML 5271 Intermediate Dynamics									
EML 5311 System Control									
EML 5152 Intermediate Heat Transfer EML 5237 Intermediate Mechanics of Materials									
EML 5713 Intermediate Fluid Mechanic									
	Subto	tal:					Subtotal:		
For a				2 Credit Hour s, please visit		uired) raduatecatalog.ucf.edu.			
		Semester /	Credi	it .		Transfer	For Departm	nent Use Only	
Course		Year	Hrs.	Grade		Institution	Transfer Classification	Formal Course Wor	
		Subtotal:	:				Subtotal:		
Thesis Requirement	ent (6 Credi	t Hours Rec	uired)						
Course	Semester / Credit		Grade	Formal Course			Toward Degree: rse Work Hours:		
304.05	Year	Hours	O.uuo	Work No			Number of Hours at 6000 Level:		
				No					
	Subtotal:					•			
						Program F	Requirements Co	mpletion	
	Transfer Credit Abbreviations					Require	ement	Semester/Year	
<ul> <li>External Transfer Work = E T</li> <li>■ Internal Transfer Work = IT</li> <li>■ Nondegree Career = ND</li> </ul>						EML 5090 MAE Seminar 1*			
■ Completed MS Degree = MS ■ Completed Certificate = Cert.			rt.		EML 5090 MAE Seminar 2*				
* a definition of each type of transfer work can be found in:						Thesis Defense  * You must successfully complete EML 5090 twice			
www.graduatecatalog		ourid III.				* You must succe to fulfill degree re		EML 5090 twice	
TITLE OF THESIS:									
My thesis is interdisciplinary:	s 🗖 No								
Permission to Publish Your Name with									
I give permission to have my name app	ear on the Cl	ECS list of con	npleted the		s availab	ble to the public on the CE	CS website.		
			<b>—</b> 16:						

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Student's Signature	Date	MAE Grad. Coordinator's Signature	Date
Advisor's Signature	Date		