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

Name: Email: Advisor:		C	atalog Yea	r 2009-2010		PID: Admit Term: POS □ Initial		
Submission Date:						Version:		
		Required	Core (12 0	Credit Hour	s Requ	uired)		
	0		lit Course				For Department Use Only	
Course	Semest / Year		Grade	Substitu		Transfer Institution	Transfer Classification	Formal Course Wor
EAS 5407 Mechatronic Systems								
AS 6507 Topics of Astrodynamics								
ML 5060 Math Methods in MMAE								
EML 6067 Finite Elements in MMAE I or EML 5311 System Control	•							
,	Subtota	al:					Subtotal:	
		Elective Co	ourses (12	Credit Hou	ırs Red	quired)		
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Thesis Requirem	ent (6 Credit	Hours Req	uired)			Total Hours	Foward Degree:	
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TITLE OF THESIS:								
TITLE OF THESIS.								
My thesis is interdisciplinary:		nation						
I give permission to have my name ap			pleted thesi	s titles that i	s availa	ble to the public on the CEC	S website.	
			☐ Yes	□ No				
Charlentle Cimpeter		D.:				andinatan's O'm - to		Data
Student's Signature		Date	•	MAE	∍rad. C	oordinator's Signature		Date

Date

Advisor's Signature