UCF Materials Science Engineering PhD Program of Study (POS) Catalog Year 2017-2018

Name:	UCF ID:
Email:	Admit Term:
Advisor:	POS 📮 Initial
Submission Date:	Version: ☐ Revision

Students must complete 27 credit hours of formal course work. Formal course work does not include XXX 6908, XXX 6918, XXX 6971, XXX 7919, or XXX 7980.

Required Courses (57 Credit Hours Required)

No more than 12 hours of Independent Study are permitted. At minimum, 12 credit hours of electives must be completed at UCF.

Core Courses suggested for students to complete before the Qualifying Exam are EMA 5104, EMA 5106, EMA 5317, and EMA 6319 or EMA 6126.

Refer to the Graduate Catalog (www.graduatecatalog.ucf.edu) for a suggested list of elective courses.

	Semester / Credit		Transfer	For Department Use Only		
Course	Year	Hrs.	Grade	Institution	Transfer Classification	Formal Course Work
	Subtotal:				Subtotal:	

Dissertation Courses (15 Credit Hours Required)			
Course	Semester / Year	Credit Hours	Grade
	Subtotal:		

Transfer Credi	t Abbreviations
 External Transfer Work = E T Undergraduate Career = UG Completed MS Degree = MS 	 ■ Internal Transfer Work = IT ■ Nondegree Career = ND ■ Completed Certificate = Cert.
3,	transfer work can be found in:

Total Hours Toward Degree: Required – 72 Hours	
Formal Course Work Hours: Minimum Required – 27 Hours	
Number of Credits @ 6000/7000 Level: Minimum Required – 36 Hours	

Program Requirements Completion			
Requirement	Semester/Year		
Qualifying Examination			
Candidacy Examination			
Publication Requirement			
Dissertation Defense			

UCF Materials Science Engineering PhD Program of Study (POS) Catalog Year 2017-2018

My dissertation is interdisciplinary:	☐ Yes	□ No			
Permission to Publish Your Name with	Dissertation I	nformation			
I give permission to have my name app	ear on the CEC	S list of completed	d dissert	tation titles that is available to the public on the CECS website.	
			1 Yes	□ No	
antia Cianatura		Date		Materials Grad. Coordinator's Signature	Date
ent's Signature					