UCF Materials Science Engineering MS Program of Study (POS) Thesis Option Catalog Year 2020-2021

Name:			Odtalog 1	Cai 2020-		:		
Email:								
Advisor:					POS	☐ Initial		
Submission Date:					Version	: 🛚 Revisi	on	
Students must complete 24 c	redit hours					include XXX	6918, XXX 6971 or XXX	7919.
		Require	d Courses (9 Credit H	lours Required)			
		Semester	Credit		Course	Transfe	For Departi	ment Use Only
Course		/ Year	Hrs.	Grade	Substitution	Instituti	T	Formal
EMA 5104 Intermediate Structure and Pr	operties of	, , , , ,					Classification	Course Wo
EMA 5106 Metallurgical Thermodynamic	<u> </u>							_
EMA 5317 Materials Kinetics	<u> </u>							+
EWA 5317 Materials Kinetics								
		Subtotal:					Subtotal:	
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		Elective (Courses (9 (Cradit Ho	urs Required)			
For a c	complete list	t of suggested	d elective co	urses, plea	ase visit <u>www.gra</u>	duatecatalog.	ucf.edu.	
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. ,					Forma	l Course Wo	rk Hours:	
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						Transfer (Credit Abbreviations	
					■ External Tra	ansfer Work =	E T ■ Internal Transfe	er Work = IT
	Subto	otal.			■ Undergradu		_	
	Jubil	otai.			■ Completed	MS Degree =	MS ■ Completed Cer	tificate = Cert.
					* a defi	-	pe of transfer work can be f	ound in:
						<u>www.gra</u>	duatecatalog.ucf.edu	
TITLE OF THESIS:								
My thesis is interdisciplinary:	Yes 🔲 N	0						
Permission to Publish Your Name w								
I give permission to have my name a	ppear on the	e CECS list of co	-		at is available to the	e public on the	CECS website.	
			Yes	☐ No				

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