## UCF Biomedical Engineering MSBME Program of Study (POS) Biofluids Track, Thesis Option

			Catalog Y	ear 2023 -					
Name:									
Email: Advisor:					POS	erm: lnitial			
Submission Date:						Version: Revision			
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Students must complete 24 cred	all flours of it					iciude AAA 09	10, XXX 097 1, 01 XXX 7	919.	
		Required	Courses (1	I5 Credit I	lours Required)				
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Course		/ Year	Hrs.	Grade	Substitution	Institutio	n Transfer Classification	Formal Course Wor	
BME 5216C Mechanics of Biostructures I							Glacomoation	000.00 110.	
BME 5217C Mechanics of Biostructures II									
BME 6500C Bioinstrumentations									
BME 6935 Topics in Biomedical Engineerin	q								
BME 6231 Continuum Bio-Mechanics									
		Subtotal:					Subtotal:		
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		Biofluids	Courses (	6 Credit H	ours Required)				
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Course		/ Year	Hrs.	Grade			n Transfer Classification	Formal Course Wor	
BME 5267 Biofluid Mechanics							Olassification	Oourse Wor	
BME 6268C Applied & Computational Biofli	uids								
EWE 02000 / Applied & Computational Biolic	aido	Subtotal:					Subtotal:		
		Elective	Courses (3	3 Credit H	ours Required)				
For	a complete l	ist of sugges	sted course	es, please	visit <u>www.graduat</u>	ecatalog.ucf.ed	l <u>u</u> .		
	Semeste	er Credi			Transfer		For Department Use Only		
Course	/ Year		Grad	е	Institution		Transfer Classification	Formal Course Work	
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Thesis Require	ment (6 Cred	dit Hours Re	equired)						
·	Semester			Formal	Course	Total Har	urs Toward Degree:		
Course	Year	Hours	Grade	Work			ourse Work Hours:		
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Transfe	er Credit Abl	breviations			MAE Grad	uate Seminar	Term I:		
■ External Transfer Worl	k=ET ■ li	nternal Tran	sfer Work =	= IT	MAE Grad	uate Seminar	Term II:		
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* a definition of eac	h type of trans		e found in:						
WWW.	.graduatecatan	og.uci.cuu							
TITLE OF THESE									
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My thesis is interdisciplinary:	□ No								
Permission to Publish Your Name with The		on							
I give permission to have my name appear	on the CECS li	ist of complet			-	lic on the CECS	vebsite.		
			☐ Yes	s 🖵 No					

## UCF Biomedical Engineering MSBME Program of Study (POS) Biofluids Track, Thesis Option Catalog Year 2018-2019

Student's Signature	Date	MAE Graduate Program Director's Signature	Date	
Advisor's Signature	 Date			