Clear POS

Advisor's Signature

UCF Mechanical Engineering MSME Program of Study (POS) Thermo-Fluids Track, Non-Thesis Option Catalog Year 2023 - 2024

Print POS	
Save POS	

			C	alalog rea	11 2023 -	- 2024			_
Name:						UCF ID):		
Email:							Гегт:		
Advisor:						POS	Initial		
Submission Date:						Version	i: 🔲 Revisio	n	
Students must complete 24 credit	hours of fo	rmal cou	ırse work. F	ormal cou	rse work	does not include	e XXX 6918, XX	X 6971, XXX 7919, or X	XXX 7980.
		R	equired Co	ourses (12	Credit	Hours Required)		
								For Departmen	nt Use Only
Course				Credit Hrs.	Grade	Course	Transfer Institution	Transfer	Formal
		/ Year		піъ.		Substitution		Classification	Course Wor
EML 5060 Mathematical Methods in Me Materials and Aerospace Engineering	echanical,								
EML 5152 Intermediate Heat Transfer									
EML 5713 Intermediate Fluid Mechanic	s								1
EML 6104 Classical Thermodynamics									
		Su	btotal:					Subtotal	
									_
						Hours Required)			
	or a comp	olete list	of suggeste	ed courses	, please	visit <u>www.gradua</u>	itecatalog.ucf.e		
Course	Semeste		Credit	Crada		Transfer		For Departmen	t Use Only
Course		Year	Hrs.	Grade		Institution		Transfer Classification	Formal Course Worl
									_
									+
									+
									-
	Sı	ubtotal:						Subtotal:	
EML 6085 or XXX 6918 (3 Credit H	lours Req	uired) X	XX 6918 re	quires fac	ulty ap	proval.			
Semester		Credit		For Department I		use Univ		urs Toward Degree:	
Course		Hours	Grade -	Formal Co		Forr		Course Work Hours:	
				TOTTIL	100013	e work	Number of F	lours at 6000/7000 Lev	rel:
Su	ıbtotal:								
			Transfe	r Credit Al	obreviat	tions			
	■ Evt	ornal Tra				ransfer Work = IT			
			ate Career			gree Career = ND			
		•	MS Degree			eted Certificate =	I .		
		a uem		graduatecat		k can be found in: du			
			'	<u> </u>	· ·				
Student's Signature			Date	•	M	AE Graduate Pro	gram Director's	Signature	Date

Date