Clear POS

## UCF Aerospace Engineering MS Program of Study (POS) Guidance Control and Dynamics Track, Non-Thesis Option Catalog Year 2023 - 2024

Print POS

Save POS

Name:					ι	JCF ID:			
Name:Email:					/	Admit Term:			
Advisor:					POS: 🗖 Initial				
Submission Date:					Version: □ Revision				
Students must complete 24 c	redit hours of fo	rmal course v	vork. Forma	al course wo	rk do	es not include XXX	6918, XXX 6971, or X	(XX 7919.	
·				redit Hours					
For Department Use Only									
Course	Semest		Grade	Course		Transfer			
	/ Year	/ Year Hrs.		Substitution		Institution	Transfer Classification	Formal Course Work	
EML 5271 Intermediate Dynamics									
EEL 5630 Digital Control Systems									
EEL 5173 Linear Systems Theory									
OR									
EML 5311 System Control									
Subto		al:				Subtotal:			
		Elective Co							
F	or a complete lis	st of suggeste	ed courses,	please visit	www.	.graduatecatalog.uc	<u>f.edu</u> .		
Course		Semester /	Credit Hrs.	Grade		Transfer	For Department Use Only		
		Year				Institution	Transfer Classification	Formal Course Work	
		Subtotal:					Subtotal:		
EML 6085 or XXX 6918 (3 Credit Ho	urs Required).	XXX 6918 re	quires fac	ulty approv	al.		Hours Toward Degr		
,			For Departmen				al Course Work Hou		
	Semester /	Credit		Use Only		Number	rs of Hours at 6000 L	.evel:	
Course	Year	Hours	rade Formal Course		rse	1			
				Work					
	Subtotal:								
		Tra	ınsfer Cred	dit Abbrevia	tions				
	■ Exter	rnal Transfer	Work = E T	· ■ Internal ٦	Γransf	er Work = IT			
	I	ergraduate Ca			•	Career = ND			
	■ Com	pleted MS De	gree = MS	■ Compl	leted (	Certificate = Cert.			
		* a definition o	f each type	of transfer wor	rk can	be found in:			
			www.gradua	tecatalog.ucf.	<u>edu</u>				
Ot death Own to		_	MAE Graduate Program Director			1. 0.			
Student's Signature		Date	9	MAE G	radua	ite Program Directo	or's Signature	Date	
			_						
Advisor's Signature		Date	)						