## UCF Computer Science MS Program of Study (POS) Non-Thesis Option

		Ca	atalog Yea	r 201I -201	I				
Name:					U	CF ID:			
Email:					Admit Term:				
Advisor:					P	OS 🗖 Initial			
Submission Date:					Ve	ersion:   Revision			
Students must complete 24 credit hours	of formal cours	se work. F	ormal cou	ırse work d	loes not	include XXX 6918, XXX	6971, XXX 7919, o	r XXX 7980.	
	Requi	red Core	Courses (	6 Credit H	lours R	equired)			
	A "B"	or Better	' Must be	Earned in	Inese	Courses	For Departm	nent Use Only	
Course Semes / Yea		Credit Hrs.	Grade	Course Substitution		Transfer Institution	Transfer Classification	Formal Course Worl	
DA 5106 Adv. Computer Architecture									
OT 5405 Dsgn. & Analysis of Algorithms									
	Subtotal:						Subtotal:		
Research	Pair (6 Credit	Hours Re	eauired). S	See the Gra	aduate	Catalog for Example P	airs		
							For Department Use Only		
Course	Semester / Year	Credit Hrs.	Grade	Course Substitution		Transfer Institution	Transfer Classification	Formal Cours Work	
	Subtotal:						Subtotal:		
	Elec	ctive Cou	rses (18 C	redit Hour	rs Requ	ired)			
	Som	ostor /	Credit			Transfer	For Department Use Only		
Course		Semester / Year		Grade		Institution	Transfer	Formal	
							Classification	Course Work	
		ıbtotal:					Subtotal:		
	30	ibiotai.					Subtotal.		
Required Independent Learning	Experience					Transfer Credit	Abbreviations		
Requirement Semester / Year				■ External Transfer Work = E T ■ Internal Transfer Work = IT					
Portfolio Review					_		■ Nondegree Care		
1 ditione Neview				• (	•		■ Completed Certifi		
					* a definition of each type of transfer work can be found in:  www.graduatecatalog.ucf.edu				
			s Toward						
			urse Work						
	Numb	er of Hou	irs at 6000	/7000 Lev	el:				
Student's Signature	Date		_	CS Grad Co		ordinator's Signature		 Date	
		20.0		200.	000				
			_						
Advisor's Signature		Date							