UCF Computer Science MS Program of Study (POS) Thesis Option Catalog Year 2019-2020

lame: mail: dvisor: ubmission Date:						F	JCF ID: Admit Term: POS Initial Version: Revision			
Students must complete 24 cre	dit hours of fo	Requi	red Core	rk. Formal Courses (r Must be l	6 Credit H	ours R	lequired)	(XX 6971 or XXX 79	19.	
	Son	Semester Credit			Course		Transfer	For Department Use Only		
Course		rear	Hrs.	Grade	Substit		Institution	Transfer Forr Classification Course		
5106 Adv. Computer Architecture										
5405 Dsgn. & Analysis of Algorith	ms									
	Sub	ototal:						Subtotal:		
Rose	arch Pair (6	Credit	Hours R	equired) S	ee the Gr	duate	Catalog for Example Pa	aire		
Rese								For Department Use Only		
Course		ester 'ear	Credit Hrs.	Grade	Course Substitution		Transfer Institution	Transfer Classification	Formal Cours Work	
Subtotal:								Subtotal:		
		Elec	ctive Cou	ırses (12 C	redit Hour	s Requ	uired)			
Course		Semester / Year		Credit	Grade	Transfer	For Department Use Only Transfer Formal			
				Hrs.	0.000		Institution	Classification	Formal Course Wor	
		Su	ıbtotal:					Subtotal:		
Thesis Requi	rement (6 C	redit H	ours Red	quired)						
Semester / C			Credit Formal Cour			urse	Total Hours Toward Degree: Formal Course Work Hours:			
Course	Year	Year H		Grade	Work			s at 6000/7000 Leve	el:	
					No No		_			
	Subtot	al:		l			_			
			Tra	nsfer Cred	it Ab <u>brevi</u> a	ations				
	■ Un	dergrad	duate Ca d MS De	Work = E T reer = UG gree = MS each type of www.graduate	■ Nonde ■ Comp	gree C leted C k can be	sfer Work = IT areer = ND ertificate = Cert. e found in:			
TITLE OF THESIS:										
My thesis is interdisciplinary: Permission to Publish Your Nam I give permission to have my nan	e with Thesis			mpleted the	sis titles tha	t is avai	lable to the public on the C	ECS website.		

UCF Computer Science MS Program of Study (POS) Thesis Option Catalog Year 2017-2018

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