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

ame: mail: dvisor: ubmission Date:						UCF ID: Admit Term: POS		
Students must complete 24 cred	it hours of forma	al course w	ork. Formal re Courses ( ter Must be l	6 Credit H	k does	Required)	XXX 6971 or XXX 79	919.
	Semest	ter Cred	lit	Cour	SA	Transfer	For Department Use	ent Use Only
Course	/ Year			Substitu		Institution	Transfer Classification	Formal Course Wor
5106 Adv. Computer Architecture								
5405 Dsgn. & Analysis of Algorithm	าร							
	Subtot	al:					Subtotal:	
B	ush Bain (0.0m	dia Harris	De maine d\ 6	4b 0		Ostalon fon Engangle B		
Resea	rch Pair (6 Cre	dit Hours	Required), S	ee the Gra	iduate	Catalog for Example Pa	For Departme	ant Usa Only
Course	Semest / Year		Grade	Cour		Transfer Institution	Transfer	Formal Cours
	/ Teal	1113	•	Substitu	ution	matitution	Classification	Work
Cuhtatali							Subtatal:	
Subtotal:							Subtotal:	
	E	Elective Co	ourses (12 C	redit Hour	s Requ	uired)		
		Semester / Year			Transfer	For Department Use Only		
Course	l 3			Grade		Institution	Transfer	Formal
							Classification	Course Wor
		Subtotal:					Subtotal:	
						-		
Thesis Require	ement (6 Credi	it Hours R	equired)			Total Hours	Toward Degree:	
Course	Semester /	Semester / Credit Year Hours		Formal Course Work		Formal Course Work Hours:		
	i eai	Hours		No		Number of Hours at 6000/7000 Level:		
				No		]		
	Subtotal:							
	■ Under	al Transfei graduate C leted MS D	ansfer Cred  Work = E T career = UG egree = MS of each type of www.graduate	■ Interna ■ Nonde ■ Compl	Il Trans gree Ca eted Ca k can be	sfer Work = IT areer = ND ertificate = Cert. e found in:		
TITLE OF THESIS:								
My thesis is interdisciplinary:  Permission to Publish Your Name I give permission to have my name			ompleted the	sis titles that	is avail	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		