UCF Computer Science MS Program of Study (POS)

Thesis Option

Catalog Year 2015-2016

Name:	UCF ID:
Email:	Admit Term:
Advisor:	POS 🛛 Initial
Submission Date:	Version: 🛛 Revision

Students must complete 24 credit hours of formal course work. Formal course work does not include XXX 6918, XXX 6971 or XXX 7919. Required Core Courses (6 Credit Hours Required) A "B" or Better Must be Earned in These Courses For Department Use Only Semester Credit Course Transfer Course Grade Formal Transfer Substitution / Year Hrs. Institution Classification Course Work CDA 5106 Adv. Computer Architecture COT 5405 Dsgn. & Analysis of Algorithms Subtotal: Subtotal:

Research Pair (6 Credit Hours Required), See the Graduate Catalog for Example Pairs							
	ureo (Grado	Credit	Credit	Course	Transfer	For Department Use Only	
Course		Substitution	Institution	Transfer Classification	Formal Course Work		
Subtotal:				•	•	Subtotal:	

Elective Courses (12 Credit Hours Required)						
Course	Semester / Year	Credit Hrs.	Grade	Transfer Institution	For Departme Transfer Classification	ent Use Only Formal Course Work
Subtotal:					Subtotal:	

Thesis Requirement (6 Credit Hours Required)					
Course	Semester / Year	Credit Hours	Grade	Formal Course Work	
				No	
				No	
	Subtotal:				

Total Hours Toward Degree:	
Formal Course Work Hours:	
Number of Hours at 6000/7000 Level:	

Transfer Credit Abbreviations

 External Transfer Work = E T Undergraduate Career = UG Completed MS Degree = MS 	■ Nondegree Career = ND			
* a definition of each type of transfer work can be found in: www.graduatecatalog.ucf.edu				

TITLE OF THESIS:

My thesis is interdisciplinary: Q Yes O No

Permission to Publish Your Name with Thesis Information

I give permission to have my name appear on the CECS list of completed thesis titles that is available to the public on the CECS website.

🛛 Yes 🛛 🖓 No

UCF Computer Science MS Program of Study (POS) Thesis Option Catalog Year 2015-2016

Student's Signature

Date

CS Grad. Coordinator's Signature

Date

Advisor's Signature

Date