COMPUTER SCIENCE

CPS DRAFT

2016-2017

Last, First ID

REQUIRED FOUNDATION COURSES (minimum grade requirement: C+) All classes completed at UHCL will count toward the overall grade point average.

► PROGRAM REQUIREMENTS	36 hours Capstone Option OR 33 hours Th	esis Option (plu	us any foundations noted	above)
▼ CORE REQUIREMENTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 hours		
CSCI 5134 Concurrent Programm	3			
CSCI 5333 Database Management Systems				3
CSCI 5432 Design & Analysis of			3	
CSCI 5531 Advanced Operating S	_			3
CSCI 6530 Research Methods in				3
	Computer Colonice			Ü
► PROGRAM ELECTIVES	. 12	2 hours		
Electives must be selected before registration for the				
IMPORTANT: 4000 level FOUNDATION clas	ss are NOT allowed. Check the CSCI Web site for	or a list of foundation	ons. Facu	Ity initial changes
		CINF/CSCI	5x3x - 6x3x	3
		CINF/CSCI	5x3x - 6x3x	3
		CINF/CSCI	43xx - 6x3x	3
		CINF/CENG/CSCI	I/SWEN/SENG* 43xx - 6x3x	3
COMPLETION OPTION				
	Extended Coursework 9 hours - or - Thesis 6 ho			
EXTENDED COURSEWORK OPTION		9 hours	ć.o. 0.0.	2
		CINF/CSCI	5x3x - 6x3x	3
		CINF/CSCI	5x3x - 6x3x	3
CSCI 6838 Research Project and Semin	ar: take during last 12 hours. Prerequisites enforced	E-mail instructor f	or permission to register	3
THESIS OPTION		6 hours		
CSCI 6939 Master's Thesis Instruct	tion Packet required before attempting Thesis proposal. Pa	acket is		3
CSCI 6939 Master's Thesis ONLY	available online at http://www.uhcl.edu/cse.			3
OPTIONAL SUB PLANS Elective Ch	ioices:			
			l Computational Bioinform	ratics
CSCI 5433 Object Oriented Database Systems CENG 5333 Network Performance Analysis		BIOT 5733 Bioinformatics		
CSCI 5533 Distributed Information Systems CSCI 5132 Internet Protocols		CENG 5634 Artificial Neural Networks		
CSCI 5633 Web Database Development CSCI 5833 Computer Security and Integrity CSCI 5833 Data Mining: Tools and Techniques CSCI 5234 Web Security		CSCI 5530 Pattern Classification CSCI 5532 Pattern Recognition and Image Processing		
CSCI 5255 Data withing. Tools and Techniques CSCI 5254 Web Security		CSCI 5833 Data Mining Tools and Techniques		
	CSCI 5631 Fdn for Service-Oriented Architecture		outational Bioinformatics	or.
IMPORTANT INFORMATION	107 Jun Betsermay Poores	·		
	OR THE CLASSES listed above must be approved BEFOI print copy or on the electronic copy located in the network			
CSE Academic Advising.	print copy of on the electronic copy located in the fletwork	loider). I acuity serius	the appealed i mai or o (e-mail	or nardcopy) to
	tudy/Coop/Internship may apply to the degree (if allowed	for this degree).		
	are allowed. Grades of C- and below will not apply tow			ns, if assigned.
 Minimum cumulative GPA for graduation is 3.000. The 	GPA includes ALL classes taken at UHCL, including found	dation courses if any w	vere assigned.	
 Continuous enrollment must be maintained by comple 	ting at least one class each year for the CPS to remain valid	id. Five years are allow	ved for degree completion.	
Ctudent	Your Final CPS will be e-mailed to your student e-ma	ail account		
Student				
	Date		Academic Advisor/Date	e: ´
Dr.				