Computer Science MS Advising Worksheet: Course-Only Option

(Full requirements at https://odu.edu/compsci/academics/graduate/requirements)

Name: SRI VINAY REDDY SURABI							UIN:	01225707					
Email: ssura005@odu.edu							Entering Semester:			2022			
Current GPA in the MS program: N/A							Current Semester:			N/A			
Acader	mic H	listory											
Bachelo	r's De	gree Major:	B.	Tecl	h in Biot	ech	nology						
Universi	ity:	Amity Unive	ersity	, Ind	ia						Year:	20	22
Master's	s Degr	ee Major if a	any:	N/A	\								
Universi	ity:	N/A									Year:	N/	Ά
CS Cor	re Co	urses (che	ck if	com	pleted,	als	o list in	the Co	ourse Works	sheet	t section	1)	
CS 6	665 — (Computer Ar	chited	ture									
☐ CS 5	500 –	Foundations	of Co	mpu	ting <i>aı</i>	nd/	or 🔲	CS 600	Algorithms	and [Data Struc	tur	es
○ No F	Prere	quisites As	ssign	ed									
Prer	requi	sites Assig	ned ((che	ck or w	rite	e-in the	prereq	uisites in th	e left	column)	
Co	Course Number		Current Completion Status					and Means S			Semester		Grade
] CS 1	150	No	one	◯ Take	en	O Cha	llenged					
\boxtimes] CS 1	170	⊙ No	one	O Take	эn	O Cha	llenged		SP	RING 202	23	
] cs 2	250	No	one	O Take	en	O Cha	llenged					
\boxtimes] cs 2	270	⊙ No	one	O Take	en	O Cha	llenged		Su	mmer 202	23	
] cs 3	361	No	one	O Take	en	O Cha	llenged	O CS 500				
] cs 3	381	No	one	O Take	en	O Cha	llenged	O CS 500				
\boxtimes] CS 4	171	O No	one	O Take	en	O Cha	llenged	⊙ CS 571	FA	LL 2022		
			No	one	O Take	en	O Cha	llenged					

Course Worksheet, AT LEAST 34 CREDIT HOURS

500-level courses, AT MOST FOUR

Course Number and Name	Semester	Grade	
CS - 571	FALL 2022		
		1	
CS 690 – Colloquium (1 cr.), REQUIRED			
Number of colloquium sheets collected (out of 10 required) 10			
700-level course other than CS 791 and CS 796, REQUIRED			
600- and 700-level courses other than CS 697, CS 791, and CS 796	ı	ı	
CS - 600	FALL 2022		
CS - 665	SPRING 2023		
Seminar and independent study courses (CS 697, CS 791, or CS 796), NC	MORE THAN 1	THREE	
Seminar and independent study courses (CS 697, CS 791, or CS 796), NC	MORE THAN T	HREE	
Seminar and independent study courses (CS 697, CS 791, or CS 796), NC	O MORE THAN T	HREE	

Important Information

• Before completing 12 hours of graduate work, all graduate students must complete training on the Responsible Conduct of Research (RCR). The most applicable RCR course is the one for Engineers.

☑ done

- Exit Examination: Each student will write a report that includes a listing of all the
 courses taken, the knowledge gained from these courses, suggestions for
 improvements, and the overall impression of the MS program experience. The student
 will then meet with a graduate advisory committee and orally present the report. During
 the meeting the student will be asked fundamental questions pertaining to the set of
 listed courses.
- CS 500 satisfies the CS 361 and CS 381 prerequisites.
- CS 571 satisfies the CS 471 prerequisite.
- A course challenge is successful if it is graded B or above by the instructor.
- A student must submit a proposal to the GPD to register for CS 697 Independent Study in Computer Science. The proposal is a 1-page study plan that includes project abstract, advisor, meeting schedule, and important milestones.
- CS 667 (Co-Op) does not count towards the degree.
- Graduation Guidelines & Requirements (including Applying for Graduation): https://www.odu.edu/academics/graduation-commencement/graduation
- Graduate Student Registration Requirements: https://www.odu.edu/academics/graduation-commencement/graduation/graduate-requirements
- ODU Academic Calendar: https://www.odu.edu/academics/calendar

Form last updated: 06/13/22