2018-2019

TROY UNIVERSITY

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MASTER OF SCIENCE IN COMPUTER SCIENCE

Artificial Intelligence Concentration

Graduate Degree Plan and Progress Record

33 Semester-Hour Program	our Program	ester-Hour	33
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	3.	3 Semester-Ho	our Program				
Name:		Student ID#:			Campus:		
Address:				Email:			
DEGREE REQUIRE	MENTS:						
	nt exam, test scores admitted	7. Ov	verall GPA of 3.0				
2. Official transcrip	t of all academic work	8. Co	mpletion of rese	arch require	ement with a "B	" or better	
3. Unconditional A	dmission	9. All	credit earned w	ithin 8 year	s of graduation		
4. 33 Semester hou			ccessfully comp		ehensive exam	or thesis	
5. Meet residency r		11. Int	tent to Graduate	filed			
6. No more than tw	o grades below "B"						
PREREQUISITE CO	OURSES Required for students with Bac	chelor's Degree (outside the field	of Compu	ter Science		
COURSE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT	
MTH 2215	Applied Discrete Mathematics		3				
CS 2250	Computer Science I		3				
CS 2255 or CS 3360	CS II or Concepts of Object Oriented Prog	ramming l	3				
CS 3310	Foundations of Computer Science		3				
CS 3323	Data Structures		3				
CS 5549	COURSES (9 Semester Hours) Analysis of Algorithms		3				
	· -						
CS 5545	Computer Architecture		3				
CS 5550	Operating System Principles		3				
Non-Thesis Optic	on Required Courses: (9 Semester Ho	ours)					
CS 6678	Advanced Artificial Intelligence		3				
CS 6682	Machine Learning		3				
CS 6625	Specialized Study in Computer Science		3				
Thesis Option Re	quired Courses: (12 Semester Hours))					
CS 6678	Advanced Artificial Intelligence		3				
CS 6682	Machine Learning		3				
CS 6699	Research and Thesis		6				
		_					
ADVISOR APPRO	VED ELECTIVES: Select 12-15 hours of	advisor-approve	ed Computer Sc	ience grad	uate courses		
				1			

ITEMS TO BE DISCUSSED:							
One term limit to have transcript(s) and test scores on file							
2. Temporary, Conditional, and Unconditional Admission							
3. Availability of faculty for academic advising							
4. Petition for transfer credit once unconditionally admitted							
5. Class attendance							
6. Drop and Withdrawal procedures; deadlines and consequences							
7. Petition for an incomplete grade							
8. Student participation in course and program evaluation							
9. Thesis and non-thesis options							
10. Other							

Progress:

STATUS	DATE	INITIALS
Conditional		
Test Scores		
Requirement for minimum undergraduate GPA waived		
Requirement for minimum score of GRE waived		
Unconditional		
Residency		
Comps		

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM