2017-2018

TROY UNIVERSITY

TROY Publication 384-256 Revised: 3/2017 MASTER OF SCIENCE IN COMPUTER SCIENCE Page 1 of 2

Artificial Intelligence Concentration

Graduate Degree Plan and Progress Record

33 Semester-Hour Program

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Name:			Student ID#:			Campus:		
Address:					Email			
DEGREE	REQUIRE	MENTS:			_			
	-	nt exam, test scores admitted	7. Ov	erall GPA of 3.0				
2. Officia	l transcrip	t of all academic work	8. Completion of research requirement with a "B" or better					
3. Uncor	ditional A	dmission	9. All credit earned within 8 years of graduation					
4. 33 Semester hours of credit		10. Successfully complete comprehensive exam or thesis						
	-	equirements	11. Intent to Graduate filed					
		o grades below "B"						
		DURSES Required for students with Ba	ichelor's Degree o				1	
COUR	SE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT	
MTH	2215	Applied Discrete Mathematics		3				
CS 2	250	Computer Science I		3				
CS 2255 o	r CS 3360	CS II or Concepts of Object Oriented Prog	gramming I	3				
CS 3	310	Foundations of Computer Science		3				
CS 3	323	Data Structures		3				
	ED CORE (COURSES (9 Semester Hours) Analysis of Algorithms		3			T	
	5545	Computer Architecture		3				
	5550	Operating System Principles						
		1		3				
		n Required Courses: (9 Semester H	ours)		I			
	6678	Advanced Artificial Intelligence		3				
	6682	Machine Learning		3				
CS	6625	Specialized Study in Computer Science		3				
Thesis O	ption Re	quired Courses: (12 Semester Hours	5)					
CS	6678	Advanced Artificial Intelligence		3				
CS	6682	Machine Learning		3				
CS	6699	Research and Thesis		6				
ADVISOI	R APPRO	VED ELECTIVES: Select 12-15 hours of	advisor-approve	ed Computer Sci	ence grad	luate courses		
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M.S. in Computer Science TROY Publication 384-256 Revised: 3/2017 Page 2 of 2

ITEMS TO BE DISCUSSED:								
	1. One term	limit to have transcript(s) and test scores on file						
	2. Temporary	y, Conditional, and Unconditional Admission						
	3. Availability	y of faculty for academic advising						
	4. Petition fo	r transfer credit once unconditionally admitted						
	5. Class atter	ndance						
	6. Drop and	Withdrawal procedures; deadlines and consequences						
	7. Petition fo	r an incomplete grade						
	8. Student pa	articipation 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