__ 9. Other _

TROY UNIVERSITY MASTER OF SCIENCE IN COMPUTER SCIENCE

Graduate Degree Plan and Progress Record/ Application for Admission to Candidacy 30/31 Semester Hour Program

Name	Student ID #		Campus _				
Address:		Email:					
Copy of transcript 1	must be attached. May not use "Student Academic Credits" or "Ac	cademic Evaluation" repo	<u>rt.</u>				
DEGREE REQUIREMENTS: 1. GRE, or equivalent exam, test scores submitted 2. Official transcript of all academic work 3. Unconditional Admission 4. 30/31 semester hours of credit (30 for thesis option and 31 for Non-thesis option) 5. Meet residency requirements 6. No more than two grades below "B"		 7. Overall GPA of 3.0 8. Completion of research requirement with a "B" or better 9. All credit earned within 8 years of graduation 10. Admission to Candidacy 11. Successfully complete comprehensive exam/ thesis/ (Select ONE) 12. Intent to Graduate filed 					
Praraquisista Cours	ses for a bachelor's degree outside of the field of Computer Science	na .					
COURSE NO	TITLE	HRS	GRADE	TERM/YR	,	TRANSFER	
						CREDIT	
MTH 2215	Applied Discrete Mathematics						
CS 2244	Computer Sciences I						
CS 2268	Computer Sciences II Intro to CS Concepts						
CS 2261 CS 3323	Data Structures						
CS 3357	Logical Structures of Computer Design						
	• •	<u> </u>		<u> </u>	! .		
REQUIRED CORE	E COURSES – <u>12</u> Semester Hours TITLE	HRS	GRADE	TERM/YR	-	TRANSFER	
COCIDETO	IIIEE	Into	GRUIDE	TERM/TR		CREDIT	
CS 5543	Software Engineering	3					
CS 5545	Computer Architecure	3					
CS 5547	Applied Systems Analysis	3					
CS 5549	Analysis of Algorithms	3					
CS 5550 CS 6649	Operating System Principles Special Topics in Computer and Information Science	3 3					
CS 6625 CS 6640 CS 6641 CS 6643 CS 6646 CS 6647 CS 6648 CS 6650 CS 6651 CS 6652 CS 6653 CS 6654 CS 6656 CS 6656	Special Study in CS Data Base Management Concepts Society and Information Systems Theory and Design of Compilers Information Systems for Operations and Management Simulation and Modeling Operations Research Distributed Systems Principles Artifical Intelligence XML Technology Principles Topics in Software Security and Reliability Topics in Software Engineering Digital Logic Design-Principles and Practics with Emphasis on Semicustom Circuits Design and Testing of Reliable Digital Systems	1-3 3 3 3 3 3 3 3 3 3 3 3 3 7 5 5 7 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					
Other Electives (A)	proved by Advisor (9 Semester Hours)						
			+				
			1				
ITEMS TO BE DISCUSSED 1. 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; deadline and consequences 7. Petition for an Incomplete grade		ļ	Type Conditi Uncond Residen	Conditional Unconditional Residency Test Score		Initials	
	participation in course and Program Evaluation		Î				

Student's Signature	Date	Faculty Advisor		
STUDENT ACKNOWLEDGE	MENT: I hereby apply for Admission to Ca	andidacy.		
		APPROVED:		
Student's Signature	Date	Chair/Associate Dear	or Dean	
		CANDIDACY APPROVED:		
Advisor	Date	Dean, Graduate Scho	ol	
Distribution: Gold –Stude Pink – Cam	ent pus/Branch file			
All other (G Original -Of	reen , Yellow): UC ficial File	TROY Pt	Revised 8-1 ablications 384-	