DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF COMPUTER SCIENCE

Systems Track

Name of Student:			FT: Y _ Thesis: Y	N N
Student I.D. Number:Semester Admitted to Program:			Anticipated Graduation:	
Course Title	Course	UTD	Transfer	Grade
CORE COURSES (15 Credit	Number Hours)	Semester	de Point Average I	Paguired
Computer Architecture	CS 6304	5.15 Grac		l
Design and Analysis of Computer Algorithms				
Advanced Operating Systems	CS 6378			
Real-Time Systems	CS 6396			
Toda Tamo Oyotomo	00 0000			
One	of the followi	ng Course		
Network Security	CS 6349			1
Parallel Processing	CS 6376			
Distributed Computing	CS 6380			
Synthesis and Opt. of High-Perf. Systems	CS 6397			
Parallel Architectures and Systems	CS 6399			
FIVE APPROVED 6000 LEVEL ELECTIVES	(15 * Cr	edit Hours)	3.0 Grade Point	Average
1				
2				
3				
4				
5 Additional El	antivon (2 Cro	dit Harrya minin		
6 Additional El	ectives (3 Cre	dit Hours minin	num)	<u> </u>
7				
8				
	Other Require	ements		
				1
		UTD		
Admission Prerequisites	Course	Semester	Waiver	Grade
Computer Science I	CS 5303			
Computer Science II	CS 5330			
Discrete Structures	CS 5333			
Algorithm Analysis & Data Structures	CS 5343			
Operating System Concepts	CS 5348			
Computer Networks **	CS 5390			
* 14	7000 L L C	2]
	or 7000 level Cs uired only for Ne uggested 6000	etwork Security	prior permission	
Academic Advisor	Date Submitted			