DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF SCIENCE IN COMPUTER SCIENCE				
Tra	ditional Comp	uter Science		
	•		FT: Y	Ν
Name of Student:			Thesis: Y	N
Student I.D. Number:				
Somester Admitted to Drogram:			Anticipated	
Semester Admitted to Program:		Graduation:		
Course Title	Course	UTD	Transfer	Grade
	Number	Semester		
CORE COURSES (15 Cre	dit Hours)	3.19 Grad	e Point Average F	Required
Design and Analysis of Computer Algorith	ms CS 6363			
Advanced Operating Systems	CS 6378			
Advanced Computer Networks	CS 6390			
	the following thre	e Core Courses		
Compiler Construction	CS 6353			
Database Design	CS 6360			
Advanced Programming Languages	CS 6371			
	E0 (45 ± 0)			
FIVE APPROVED 6000 LEVEL ELECTIV	<u>ES (15 ° Cr</u>	edit Hours)	3.0 Grade Point	Average
2 3				
4				
5				
Additional Electives (3 Credit Hours minimum)				
6				
7				
8				
Other Requirements				
		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			
Automata Theory Computer Networks	CS 5349 CS 5390			
	03 3390			
* May include any 600	0 or 7000 level CS	Course without r	rior permission	
* May include any 6000 or 7000 level CS course without prior permission				
Academic Advisor Date Submitted				