DEGREE PLAN U

NIVERSITY OF TEXAS AT DAL	LAS
MASTERS OF COMPUTER SCIEN	CE

NETWORKING AND TELECOMMUNICATION

Name:	FT:
ID:	Thesis:
Applied In:	

Anticipated Graduation:						
Course Title	Course Num	UTD Sem	Transfer	Grade		
CORE COURSES (15 Ci	redit Hours)		3.19 GPA	Required		
Performance of Computer Systems & Networks	CS6352					
Design and Analysis of Computer Algorithms	CS6363					
Advanced Operating Systems	CS6378					
Algorithmic Aspects of Telecom Networks	CS6385					
Advanced Computer Networks	CS6348					
5 APPROVED 6000+ ELECTIVES	(15* Credit	Hours)	3.0 GPA	Required		
1.						
2.						
3.						
4.						
5.						
Additional Ele	ectives (3 0	redit Hou	rs Min.)			
6.						
7.						
8.						
Ot	her Require	ements				
	_					
Admission Prerequisites	Course Num	UTD Sem	Waiver	Grade		
Computer Science I	CS5303					
Computer Science II	CS5330					
Discrete Structures	CS5333					
Algorithm Analysis & Data Structures	CS5343					
Operating Systems Concepts	CS5348					
Computer Networks	CS5390					
Probability and Statistics in CS	CS3341					
*May include any 6000/7000 CS	Course With	out Prior	Permission			
Advisor:		Date S	ubmitted:			
14,1501.		Date b				