DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF SCIENCE IN COMPUTER SCIENCE Cyber Security

	(-	DIER SCIEN				
					FT: Y	N	
Name					Thesis: Y	N	
ID:							
Applie	ed in:		Anticipated Graduation:				
	Course Title		Course Num	UTD Sem	Transfer	Grade	
CORE COURSES (15 Credit Hou					Average Required	•	
	tion Security		CS 6324				
Design and Analysis of Computer Algorithms		ms	CS 6363				
Advanced Operating Systems			CS 6378				
	1 3 7						
	Two	Course	s from the follo	owing list			
System Security & Malicious Code Analysis		is	CS 6332				
Data and Applications Security			CS 6348				
Network Security			CS 6349				
Introduction To Cryptography			CS 6377				
	S APPROVED 6000 LEVEL ELEC		(15 Credit	t Hours)	3.0 Grade Point	Average	
	UST BE CYBER SECURITY** AP	PROVE)	Г			
1							
2							
<u>3</u>					_		
5					_		
	ONAL ELECTIVES			I			
6							
7							
	Track Prerequisites		Course	Semester	Waiver	Grade	
Comput	er Science I		CS 5303	Semester	waivei	Grade	
	er Science II		CS 5330		_		
Discrete Structures			CS 5333				
Algorithm Analysis & Data Structures			CS 5343				
Operating System Concepts			CS 5348				
Computer Networks			CS 5390				
	Admission Prerequisites		Course	Semester	Waiver	Grade	
Automata Theory			CS 5349				
Software Engineering			CS 5354				
Probability & Statistics in CS			CS 3341				
-	nclude any 6000 or 7000 level CS	course w	ithout prior perr	mission			
** Checl	k with CS grad advisor						

Advisor: Data submitted: