## DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF COMPUTER SCIENCE

		Cyber Secu	rity		
				FT: Y	N
Name:				Thesis: Y	N
ID:			Antinin atod C		
Applied in:			Anticipated G	raduation:	
Course Title		Course Num		Transfer	Grade
CORE COURSES	(15 Credit Ho		Grade Point A	verage Required	ı
Information Security	4 - n A I - n - nitle - n - e	CS 6324			
Design and Analysis of Computer Algorithms Advanced Operating Systems		CS 6363 CS 6378		+	
Advanced Operating Systems		CS 0376			
	Two Cours	ses from the foll	owing list		
System Security & Malicious C		CS 6332			
Data and Applications Security		CS 6348			
Network Security		CS 6349			
Introduction To Cryptography		CS 6377			
FIVE CS APPROVED 6000 LE	VEL ELECTIVES	(AE Credi	<u> </u>	2 0 Crada Baint (	A.v.a.v.a.v.a
TWO MUST BE CYBER SECU			t nours)	3.0 Grade Point A	Average
1	MITT AFFRON		1	T	
2					
3					
4					
5					1
ADDITIONAL ELECTIVES					
6					
7					
A dusing in a Dungue	·iaitaa	0	0	\A/= !	0
Admission Prerequisites Computer Science I		Course CS 5303	Semester	Waiver	Grade
Computer Science II		CS 5303			
Discrete Structures		CS 5333			
Algorithm Analysis & Data Structures		CS 5343			
Operating System Concepts		CS 5348			
<b>-</b>	•	0	0	Mainen	0
Track Prerequision Computer Networks	sites	Course CS 5390	Semester	Waiver	Grade
Computer Networks	_	C3 5590		+	
* May include any 6000 or 700	0 level CS course	uthout prior peri	<u>l</u> mission		
** Check with CS grad advisor					
Advisor:		Data submitted	d:		
	Data Submitted:				