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

	•	Cyber Secu	iity		
				ET: V	N
Name:				FT: Y Thesis: Y	N N
ID:				1110313. 1	IN
Applied in:			Anticipated Gr	aduation:	
тррпоч пт.					
Course Title	- 1	Course Num	UTD Sem	Transfer	Grade
CORE COURSES	(15 Credit Hours	*	Grade Point A	verage Required	l .
Information Security		CS 6324			
Design and Analysis of Compute	er Algorithms	CS 6363			
Advanced Operating Systems		CS 6378			
	Two Courses	s from the follo	owing list		
System Security & Malicious Coo		CS 6332			
Data and Applications Security	,	CS 6348			
Network Security		CS 6349			
Introduction To Cryptography		CS 6377			
FIVE CS APPROVED 6000 LEV	EL ELECTIVES	(15 Credi	t Hours) 3	3.0 Grade Point A	Average
TWO MUST BE CYBER SECUP	RITY** APPROVED	)			
1					
2					
3					
3 4					
3 4 5					
3 4 5 ADDITIONAL ELECTIVES					
3 4 5 ADDITIONAL ELECTIVES 6					
3 4 5 ADDITIONAL ELECTIVES					
3 4 5 ADDITIONAL ELECTIVES 6 7		Course	Compator	Mairon	Cyclo
3 4 5 ADDITIONAL ELECTIVES 6 7 Track Prerequisit	es	Course	Semester	Waiver	Grade
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I	es	CS 5303	Semester	Waiver	Grade
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II	es	CS 5303 CS 5330	Semester	Waiver	Grade
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures		CS 5303 CS 5330 CS 5333	Semester	Waiver	Grade
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures Algorithm Analysis & Data Struct		CS 5303 CS 5330 CS 5333 CS 5343	Semester	Waiver	Grade
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures Algorithm Analysis & Data Struct Operating System Concepts		CS 5303 CS 5330 CS 5333 CS 5343 CS 5348	Semester	Waiver	Grade
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures Algorithm Analysis & Data Struct Operating System Concepts		CS 5303 CS 5330 CS 5333 CS 5343	Semester	Waiver	Grade
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures Algorithm Analysis & Data Struct Operating System Concepts	tures	CS 5303 CS 5330 CS 5333 CS 5343 CS 5348	Semester	Waiver	
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures Algorithm Analysis & Data Struct Operating System Concepts Computer Networks  Admission Prerequi	tures	CS 5303 CS 5330 CS 5333 CS 5343 CS 5348 CS 5390			
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures Algorithm Analysis & Data Struct Operating System Concepts Computer Networks  Admission Prerequi Automata Theory Software Engineering	tures	CS 5303 CS 5330 CS 5333 CS 5343 CS 5348 CS 5390			
3 4 5  ADDITIONAL ELECTIVES 6 7  Track Prerequisit Computer Science I Computer Science II Discrete Structures Algorithm Analysis & Data Struct Operating System Concepts Computer Networks	tures	CS 5303 CS 5330 CS 5333 CS 5343 CS 5348 CS 5390 Course CS 5349			Grade