DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTERS OF COMPUTER SCIENCE

CYBER	SECURIT	Ϋ́
	DECOKT	

Name: Alex Keaton FT: F
ID: 2021543010 Thesis: F
Applied In: 20S

Anticipated Graduation: 21F

Anticipated Graduation: 21F					
Course Title	Course Num	UTD Sem	Transfer	Grade	
CORE COURSES (15 Credit Hours) 3.19 GPA Required					
Information Security	CS6324				
Design and Analysis of Computer Algorithms	CS6363	20S		A	
Advanced Operating Systems	CS6378				
Two of the following 4 Core Courses					
System Sec. & Malicious Code Analysis	CS6332				
Data and Applications Security	CS6348				
Network Security	CS6349				
Introduction to Cryptography	CS6377				
2 IA* APPROVED 6000 COURSES	(6 Credi	t Hours)	3.0 GP	A Required	
1.					
2.					
Additional Electives (3 Credit Hours Min.)					
3.					
4.					
5.					
6.					
Other Requirements					
5XXX Courses Cannot be used on this degree plan					
Admission Prerequisites	Course Num	UTD Sem	Waiver	Grade	
Computer Science I	CS5303	19F		A	
Computer Science II	CS5330				
Discrete Structures	CS5333	19F		A-	
Algorithm Analysis & Data Structures	CS5343	19F		A	
Operating Systems Concepts	CS5348	20S		P	
Computer Networks	CS5390				
*Check with a CS grad advisor					
dvisor: Date Submitted:					