

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

## **Interactive Computing**

FT: Y N

Name	e of Student:					
Student I.D. Number: / /						
Date of Admission to Program:				Anticipated Graduation:		
	Course Title	Course	UTD	Transfer	Grade	
		Number	Semester			
	E COURSES (15 Cred		3.19	Grade Point Ave	age Required	
Design and Analysis of Computer Algorithms						
Human Computer Interaction		CS 6326				
	Three of	the following F	ive Core Course	S		
Computer Graphics CS 6366						
Computer Animation and Gaming		CS 6323				
Modeling and Simulation		CS 6328				
Multimedia Systems		CS 6331				
Virtual Reality		CS 6334				
ED /E	ADDROVED COOK LEVEL ELECTIVE	0 (45 * 6				
FIVE APPROVED 6000 LEVEL ELECTIVES		S (15 * C	redit Hours)	3.0 Grade Poin	t Average	
2						
3						
4						
5						
Additional Electives ( 3 Credit Hours minimum)						
6		,		,		
7						
8						
0014		esis Option Re	quirements			
COMMITTEE: TOPIC Date: / /			DEFENSE Date: / /			
TOFIC Date//			UTD			
Admi	ssion Prerequisites	Course	Semester	Waiver	Grade	
Computer Science I		CS 5303				
Computer Science II		CS 5330				
Discrete Structures		CS 5333				
Algorithm Analysis & Data Structures		CS 5343				
Operating System Concepts		CS 5348				
	* May include any 6000	or 7000 level C	S course without	nrior permission		
<ul> <li>* May include any 6000 or 7000 level CS course without prior permission</li> <li>**Required only for Network Security</li> </ul>						
***Suggested 6000 level elective						
		3 <del>-</del>				
Acad	Academic Advisor Date Submitted//					