DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTERS OF SOFTWARE ENGINEERING

SOFTWARE ENGINEERING				
Name:		FT:		
ID:		Thesis:		
Applied In:	i ai natad	Craduation	•	
Anticipated Graduation:				
Course Title	Course Num	UTD Sem	Transfer	Grade
CORE COURSES (15 Cr	edit Hours)	3.19 GPA	Required
Object Oriented Software Engineering	SE6329			
Advanced Requirements Engineering	SE6361			
Adv. Software Architecture and Design	SE6362			
Sw. Testing, Validation, Verification	SE6367			
Adv. Software Engineering Project	SE6387			
5 APPROVED 6000 COURSES (15* Credit Hours) 3.0 GPA Required				
CS6359 Cannot be	used on the	is degree pl	.an	
1.				
2.				
3.				
4.				
5.				
Additional Electives (3 Credit Hours Min.)				
6.				
7.				
8.				
Other Requirements				
Admission Prerequisites	Course Num	UTD Sem	Waiver	Grade
Computer Science I	CS5303			
Computer Science II	CS5330			
Discrete Structures	CS5333			
Algorithm Analysis & Data Structures	CS5343			
Operating Systems Concepts	CS5348			
Probability and Statistics in CS	CS3341			
*May include any 6000/7000 CS	Course Witl	nout Prior	Permission	

Date Submitted:_____

Advisor:____