DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF SCIENCE IN SOFTWARE ENGINEERING					
Software Engineering					
Name of Student: Student I.D. Number: Semester Admitted to Program:			FT: Y N Thesis: Y N Anticipated Graduation:		
Course Title	Course	UTD	Transfer	Grade	
	Number	Semester			
•	dit Hours)	3.19 Grad	le Point Average F	Required	
Object Oriented Software Engineering	SE 6329				
Advanced Requirements Enginrg	SE 6361				
Adv Softwr Archtctr & Design	SE 6362				
Software Testing, Validation, Verification	SE 6367				
Advanced Software Engineering Project	SE 6387				
FIVE APPROVED 6000 LEVEL ELECTIVES (15 * Credit Hours) 3.0 Grade Point Average					
	59 cannot be use	d on this degree	plan		
	_				
2					
3					
4	_				
5					
Additional Electives (3 Credit Hours minimum)					
6					
8					
Other Requirements					
I	1	UTD	l		
Admission 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				
Software Engineering	CS 5354				
* May include any 6000 or 7000 level CS course without prior permission Academic Advisor Date Submitted					