DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF SOFTWARE ENGINEERING

Software Engineering					
Name of Student:				FT: _ Thesis:	
Stude	ent I.D. Number:				
Semester Admitted to Program:				Anticipated Graduation: _	
Course Title		Course Number	UTD Semester	Transfer	Grade
CORE COURSES (15 Credit				e Point Average	e Required
Object Oriented Software Engineering		SE 6329	0110 0144		l
Advanced Requirements Enging		SE 6361			
Adv Softwr Archtctr & Design		SE 6362			
Software Testing, Validation, Verification		SE 6367			
Advanced Software Engineering Project		SE 6387			
		02 000.			
FIVE	APPROVED 6000 LEVEL ELECTIVES	S (15 * Cr	edit Hours)	3.0 Grade Poin	it Average
**	CS6359 cannot be used on this degree plan				
1					
2					
3					
4					
5					
Additional Electives (3 Credit Hours minimum)					
6					
7					
8					
Other Requirements					
Adminator Provocuisitos		0	UTD	14/- 1	Overde
Admission Prerequisites		Course	Semester	Waiver	Grade
Computer Science I		CS 5303			
Computer Science II Discrete Structures		CS 5330			
Algorithm Analysis & Data Structures		CS 5333 CS 5343			
Operating System Concepts		CS 5348			
Software Engineering		CS 5354			
Software Engineering		00 0004			
				1	
* May include any 6000 or 7000 level CS course without prior permission					
	way molude any 0000	oi 7000 level Oc	, oodi oo wiiilodi f	noi ponnission	
Academic Advisor Data Submitted					