DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF SCIENCE IN COMPUTER SCIENCE				
Data Science				
			FT: Y	Ν
Name of Student:			_ Thesis: Y	Ν
Student I.D. Number:				
Semester Admitted to Program:			Anticipated Graduation:	
Course Title	Course	UTD	Transfer	Grade
	Number	Semester		
	it Hours)	3.19 Grad	e Point Average	Required
Statistical Methods for Data Sciences	CS 6313			
Big Data Management and Analytics	CS 6350			
Design and Analysis of Computer Algorithm				
Machine Learning	CS 6375			
One of the following Five Core Courses				
Social Network Analytics	CS 6301			
Natural Language Processing	CS 6320			
Video Analytics	CS 6327			
Statistics for Machine Learning	CS 6347			
Database Design	CS 6360			
FIVE APPROVED 6000 LEVEL ELECTIVE	S (15 * Cr	edit Hours)	3.0 Grade Point	Average
1				
2				
3				
4				
5				
Additional Electives (3 Credit Hours minimum)				
6 7				
8				
Other Requirements				
Admission Prerequisites	Course	UTD Semester	Waiver	Grade
Computer Science I	CS 5303	Semester	Walver	Grade
Computer Science II	CS 5330			
Discrete Structures	CS 5333			
Algorithm Analysis & Data Structures	CS 5343			
Operating System Concepts	CS 5348			
Probability & Statistics in CS	CS 3341			
· · · · · · · · · · · · · · · · · · ·				
* May include any 6000 or 7000 level CS course without prior permission				
Academic Advisor Date Submitted				