DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF COMPUTER SCIENCE

Data Science

Name of Student:				FT: Y Thesis: Y	
Stude	ent I.D. Number:				
	ester Admitted to Program:			Anticipated Graduation:	
	Course Title	Course	UTD	Transfer	Grade
		Number	Semester	Transier	Grade
ORI	E COURSES (15 Credit	Hours)	3.19 Grad	de Point Average	Required
tatis	stical Methods for Data Sciences	CS 6313			
Big Data Management and Analytics		CS 6350			
Design and Analysis of Computer Algorithms		CS 6363			
Machine Learning		CS 6375			
	One of th	e following Five	e Core Courses	<u> </u>	
ocia	al Network Analytics	CS 6301			
Natural Language Processing		CS 6320			
Video Analytics		CS 6327			
Statistics for Machine Learning		CS 6347			
Database Design		CS 6360			
:1\/⊏	APPROVED 6000 LEVEL ELECTIVES	(45 * Cro	edit Hours)	3.0 Grade Poin	t Average
1	AFFROVED 6000 ELVEL ELECTIVES	(13 016	fuit Hours)	3.0 Grade Folio	Average
2					+
3					
4					
5					
	Additional El	ectives (3 Cred	lit Hours minin	num)	
6					
7					
8					
		Other Requirer	nents	T	1
					_
		_	UTD		_
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			
roba	ability & Statistics in CS<<	CS 3341<<		+	+
	* May include any 6000	or 7000 level CS	course without	nrior permission	
	May monde any 0000 v	c. 7000 lovel 00	Journal William	P.I.O. POLITIOOIOII	
cad	emic Advisor		Date Su	hmitted	