DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTER OF COMPUTER SCIENCE

	Data Scienc	e		
			ГТ. \	/ N
			FT: \	
ame:			Thesis: \	/ N
):				
pplied in:		Anticipated	Graduation:	
Course Title	Course Num	UTD Sen	n Transfei	r Grade
ORE COURSES (15 Credit H		Grade Poin	t Average Requ	iired
atistical Methods for Data Sciences	CS 6313			
g Data Management and Analytics	CS 6350			
esign and Analysis of Computer Algorithms	CS 6363			
achine Learning	CS 6375			
One	of the following C	ourse		
ocial Network Analytics	CS 6301	<u> </u>		
atural Language Processing	CS 6320			
deo Analytics	CS 6327			
ratistics for Machine Learning	CS 6347			
atabase Design	CS 6360			
VE APPROVED 6000 LEVEL ELECTIVES	(15 * Credit H	lours)	3.0 Grade Point	t Average
1				
2				
3				
4				
5				
Additional Ele	ectives (3 Credit H	ours minimu	um)	
6				
7				
8 Transla Branco mainite		0 1	NA / = !	
Track Prerequisites	Course CS 5303	Semeste	r Waiver	Grade
omputer Science I				
omputer Science II	CS 5330			
screte Structures	CS 5333			
gorithm Analysis & Data Structures	CS 5343			
perating System Concepts	CS 5348			
robability & Statistics in CS	CS 3341			
Admission Prerequisites	Course	Semeste	r Waiver	Grade
utomata Theory	CS 5349			
	CS 5354			
oftware Engineering	00 000 .			
·	CS 5390			

Data submitted:

Advisor: