## DEGREE PLAN UNIVERSITY OF TEXAS AT DALLAS MASTERS OF COMPUTER SCIENCE

INTELLIGENT	SYSTEMS	

Name: Tim Tebow FT: Y ID: 202834541 Thesis: N

ID: 202834541 Thesis: N						
Applied In: Fall 2018						
Ant	ticipated	Graduation	n: Spring	2023		
Course Title	Course Num	UTD Sem	Transfer	Grade		
CORE COURSES (15 Cr	edit Hours	)	3.19 GP	Required		
Natural Language Processing	CS6320	s20	Y	A		
Design and Analysis of Computer Algorithms	CS6363	S20		A		
Artificial Intelligence	CS6364	S20	Y	A		
Machine Learning	CS6375	s20		A		
One of the following 2 Core Courses						
Database Design	CS6360	S20		A		
Advanced Operating Systems	CS6378	s20	Y	A		
5 APPROVED 6000 COURSES (	15* Credit 1	Hours)	3.0 GPA	Required		
1. Elective 1	CS 1111	s20		A		
2. Elective 2	CS 1111	s20		A		
3. Elective 3	CS 1111	s20	Y	A		
4. Elective 4	CS 1111	s20		A		
5.						
Additional Ele	ctives (3	Credit Hour	s Min.)			
6. Elective 5	CS 1111	s20		A		
7. Elective 6	CS 1111	s20	Y	A		
8.						
Other Requirements						
Other	CS 1111	s21		B-		
Admission Prerequisites	Course Num	UTD Sem	Waiver	Grade		
Computer Science I	CS5303	S20		A		
Computer Science II	CS5330	S20		A		
Discrete Structures	CS5333	S20	Y	A		
Algorithm Analysis & Data Structures	CS5343	S20		A		
Operating Systems Concepts	CS5348	s20	Y	A		
*May include any 6000/7000 CS Course Without Prior Permission						
Advisor: Date Submitted:						