

DEGREE PLAN
UNIVERSITY OF TEXAS AT DALLAS
MASTER OF COMPUTER SCIENCE

Interactive Computing
(Fall 2020)

Name of Student: Taylor Swift
Student I.D. number: 2021012398
Semester Admitted: 2021 Fall
Anticipated Graduation: dfsf

FT: TH:

Core Courses: 15 Credit Hours (3.19 Grade Point Average Required)

Course Name	Course ID	Semester	Credit	Grade
Human Computer Interaction	CS 6326			
Design and Analysis of Computer Algorithms	CS 6363	Fall 2021	3.0	A

Three of the following Five Core Courses

Course Name	Course ID	Semester	Credit	Grade
Computer Animation and Gaming	CS 6323			
Modeling and Simulation	CS 6328			
Multimedia Systems	CS 6331			
Virtual Reality	CS 6334			
Computer Graphics	CS 6366			

Admission Prerequisites

Course Name	Course ID	Semester	Credit	Grade
Computer Science I	CS 5303			
Computer Science II	CS 5330			
Discrete Structures	CS 5333			
Algorithm Analysis & Data Structures	CS 5343	Spring 2022	3.0	A
Operating System Concepts	CS 5348			

Five Approved 6000 Level Electives: 15* Credit Hours (3.0 Grade Point Average)

Course Name	Course ID	Semester	Credit	Grade
WEBPROGRAMMINGLANGUAGES	CS 6314	Fall 2021	3.0	A
MACHINELEARNING	CS 6375	Fall 2021	3.0	A
STATISTICALMTHDSDATASCIENCE	CS 6313	Spring 2022	3.0	A
DATABASEDESIGN	CS 6360	Spring 2022	3.0	A
BIGDATAMGMTANDANALYTICS	CS 6350	Fall 2022	3.0	A

Additional Electives: 3 Credit Hours minimum

Course Name	Course ID	Semester	Credit	Grade
CSIPPASSIGNMENT	ECSC 5177	Summer 2022	1.0	P
ARTIFICIALINTELLIGENCE	CS 6364	Fall 2022	3.0	A-
ALGORITHMICASPECTS/TELECOMNT	CS 6385	Fall 2022	3.0	A

Other Requirements

Course Name	Course ID	Semester	Credit	Grade