BS in Data Science (DASC) Four-Year Plan

The DASC degree requires a minimum of 124 hours to complete.

YEAR	FALL SEMESTER	SPRING SEMESTER
	COSC 10403: Intro to Programming	COSC 20203: Techniques in Programming
	MATH 10524: Calculus I	MATH: 20123: Discrete Math I
Freshman	ENGL 10803: Introductory Comp	MATH: 20524: Calculus II
	Elective – Religious Traditions ¹	ENGL 20803: Intermediate Comp
	Elective – Historical Traditions ¹	Elective – Cultural Awareness ¹
	COSC 20803: Data Structures	COSC/MATH 30103: Intro to Data Science
	CITE 30103: Unix/Linux System Admin	COSC 40503: Artificial Intelligence
Sophomore	MATH 30123: Discrete Math II	MATH 30224: Linear Algebra
	Elective – Science ¹	Elective – Science ¹
	Elective – Fine Arts ¹	Elective – Literary Traditions ¹
	COSC 30603: Database Systems	COSC 40023: Data Mining and Visualization
	COSC 40403: Analysis of Algorithms	MATH 30853: Statistics
Junior	MATH 30803: Probability	Elective – Global Awareness ¹
	Elective – Oral Communication ¹	Elective – Citizenship/Social Values ¹
	Elective – Free	Elective – Free
	COSC 40943: Software Engineering	COSC 40993: Senior Design Project
	COSC 40523: Deep Learning	Elective – Computer Science ³
Senior	Elective – Math ²	Elective – Free
	Elective – Free	Elective – Free
	Elective – Free	Elective – Free

Note: 42 hours must be in advanced courses (30000 or 40000 level) taken at TCU.

¹ Must be selected from university-approved courses and meet core requirements.

² Must be selected from MATH 30524, MATH 40223, MATH 40663, MATH 40853 and MATH 40883.

 $^{^{\}rm 3}$ Must be selected from approved computer science electives at the 30000 level or above.