BS in Computer Science (COSC) Suggested Four-Year Plan

The COSC degree requires a minimum of 120 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	TCU Core – NSC ¹	TCU Core - NSC ¹
	TCU Core ³	TCU Core ³
	TCU Core ³	TCU Core ³
	COSC 20803: Data Structures	COSC 30253: Computer Organization
	CITE 30103: Unix/Linux System Admin	COSC 30403: Programming Lang Concepts
Sophomore	MATH 30123: Discrete Math II	MATH 30224: Linear Algebra
	TCU Core – NSC ¹	TCU Core - NSC ¹
	TCU Core ³	TCU Core ³
	COSC 30203: Computer System Fund	COSC 40203: Operating Systems
	COSC 30603: Database Systems	COSC Elective ²
Junior	COSC 40403: Analysis of Algorithms	COSC Elective ²
	MATH 10043: Elementary Statistics	TCU Core ³
	TCU Core ³	TCU Core ³
	COSC 40943: Software Engineering ⁴	COSC 40993: Senior Design Project ⁴
	COSC Elective ²	COSC Elective ²
Senior	TCU Core ³	Free Elective
	Free Elective	Free Elective
	Free Elective	Free Elective

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

SCIENCE REQUIREMENT¹

Pointing undouting	
PHYS I, II	10154, 10164
or	
PHYS I, II	20474, 20484
or	
PHYS (Astronomy)	10263, 10273, 10293
	(pick any two astronomy courses)
plus	
Two additional	Must be approved
science courses	

¹ Must complete a two-course sequence in Physics and Astronomy plus two approved NSC courses.

² Must be an approved COSC or CITE elective.

³ Must be selected from university approved courses. The approved courses are identified in the schedule of classes.

⁴ COSC 40943 and COSC 40993 are writing emphasis courses (TCU Core WEM).