## **West Texas A&M University Advising Services Degree Checklist** 2022-2023

(For assistance completing this form, contact Advising Services at 806-651-5300)

NAME:	WT ID:	DATE:

## **Computer Science—Software Engineering Track Engineering and Computer Science** ECS Building, Room 119 651-5257

CORE CURRICULUM COURSES: 42 HOURS ♦	HRS	AC
Communication (Code 10)		AC
ENGL 1301 Intro. To Academic Writing & Argumentation OR ENGL 1311 Writing About Ideas		
COMM 1315, 1318, or 1321**		
Mathematics (20)		
See University Core Requirements below	(3)	
Life and Physical Sciences (30)		
See University Core Requirements below	(6)	
Language, Philosophy and Culture (40)  ANTH 2351, ENGL 2321*, 2326*, 2331*, 2341*, 2343*; HIST 2311, 2323, 2372; MCOM 1307; PHIL 1301, 2374; SPAN 2311*, 2312*/***, 2313*, 2315*, or 2371 Choose 1  Creative Arts (50)	3	
ARTS 1301, 1303, 1304; DANC 2303; MUSI 1306, 1307 (for music majors), 1310; or THRE 1310 Choose 1	3	
American History (60)	1 1	
HIST 1301 or 2381, 1302 or 2382, 2301	6	
POSC 2305 and 2306	6	
Social and Behavioral Sciences (80)		
AGBE 2317*; COMM 2377; CRIJ 1301; ECON 2301, 2302; PSYC 2301; SOCI 1301 Choose 1	3	
Component Area Option (90)	(4)	
See University Core Requirements below	(6)	
<ul> <li>A grade of "C" or better must be earned in all courses required for major.</li> <li>A grade of "C" or better is mandatory for all prerequisites listed for ECS c</li> </ul>		
for Computer Science majors.	ourses re	quired
for Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20	3	equired
for Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I		equired
for Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] or		equired
### To Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS    CORE 20	3	quired
for Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1]	3	aquired
for Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND	3 6	equired
### To Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS    CORE 20	3 6	equired
Tor Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1] OR PHYS 2425L[1] and 2426L[1]  CORE 90 ENGL 1302* Academic Writing and Research OR ENGL 2311* Introduction to Professional and Technical	3 6	equired
Tor Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1] OR PHYS 2425L[1] and 2426L[1]  CORE 90 ENGL 1302* Academic Writing and Research OR ENGL 2311* Introduction to Professional and Technical Communication AC	3 6	equired
for Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1] OR PHYS 2425L[1] and 2426L[1]  CORE 90 ENGL 1302* Academic Writing and Research OR ENGL 2311* Introduction to Professional and Technical Communication AC  MAJOR REQUIREMENTS: 45 HOURS	3 6 3	equired
Tor Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1] OR PHYS 2425L[1] and 2426L[1]  CORE 90 ENGL 1302* Academic Writing and Research OR ENGL 2311* Introduction to Professional and Technical Communication AC  MAJOR REQUIREMENTS: 45 HOURS  CS 1301 Introduction to Computer Science  AC CS 1337, 1337L Programming Principles I OR AC	3 6 3	equired
tor Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1] OR PHYS 2425L[1] and 2426L[1]  CORE 90 ENGL 1302* Academic Writing and Research OR ENGL 2311* Introduction to Professional and Technical Communication AC  MAJOR REQUIREMENTS: 45 HOURS  CS 1301 Introduction to Computer Science  CS 1337, 1337L Programming Principles I OR AC CIDM 2315 Programming Business Applications  CS 2325*, 2325L Computer Organization and Assembly AC	3 6 3 3 3	equired
TORE 90 ENGL 2311* Introduction to Computer Science MAJOR REQUIREMENTS: 45 HOURS  CORE 90 MATH 2413[1] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1] OR PHYS 2425L[1] and 2426L[1]  CORE 90 ENGL 1302* Academic Writing and Research OR ENGL 2311* Introduction to Professional and Technical Communication AC  MAJOR REQUIREMENTS: 45 HOURS  CS 1337, 1337L Programming Principles I OR AC CIDM 2315 Programming Business Applications  CS 2325*, 2325L Computer Organization and Assembly Language	3 6 3 3 3 3	equired
Tor Computer Science majors.  UNIVERSITY CORE REQUIREMENTS: 15 HOURS  CORE 20 MATH 2413*[3] Calculus I  CORE 30 CHEM 1411*[3] and 1412*[3] OR PHYS 2425*[3] and 2426*[3]  CORE 90 MATH 2413[1] AND CHEM 1411L[1] and 1412L[1] OR PHYS 2425L[1] and 2426L[1]  CORE 90 ENGL 1302* Academic Writing and Research OR ENGL 2311* Introduction to Professional and Technical Communication AC  MAJOR REQUIREMENTS: 45 HOURS  CS 1301 Introduction to Computer Science  CS 1337, 1337L Programming Principles I OR AC CIDM 2315 Programming Business Applications  CS 2325*, 2325L Computer Organization and Assembly Language  CS 2337*, 2337L Programming Principles II	3 6 3 3 3 3 3	equired

## **Bachelor of Science Degree BS.CS** (307)

CS 3310* Programming Languages	3	
CS 3340* Software Engineering <b>OR</b> CIDM 4360* Object-Oriented Software Development		
CS 3352* Operating Systems and Networking		
CS 3372* Net-Centric Computing <b>OR</b> CIDM 3385* Network Security & Data Communications		
CS 4325* Computer Architecture		
CS 3350* Database Systems Use, Design & Implementation <b>or</b> CIDM 3350* Database Systems Design		
CS 4360* Approaches to Internet and Computer Networks Security		
CS 4385* Concurrency and Distributed Systems	3	
CS 4390* Senior Capstone Project I		
CS 4391* Senior Capstone Project II	3	
REQUIRED MATH COURSES: 16 HOURS		
MATH 2321* Discrete Structures I	3	
MATH 2322* Discrete Structures II	3	
MATH 2414* Calculus II	4	
Take 6 hours from:  MATH 3311* Linear Algebra  MATH 3321* Probability  MATH 3325* Introduction to Proofs  MATH 3340* Calculus III AC  MATH 3342* Differential Equations I AC  MATH 3343* Differential Equations II  MATH 4310* Modern Algebra with Cryptography  MATH 4340* Complex Variables I  MATH 4341* Advanced Calculus  MATH 4361* Statistics for the Sciences  MATH 4362* Introduction to Numerical Analysis	6	
ADDITIONAL REQUIREMENTS FOR SOFTWARE ENGINE TRACK: 18 HOURS	ERING	•
CS 3303* Object-Oriented Software Development	3	
CS 4360* Approaches to Internet and Computer Networks Security	3	
Take twelve hours from: CS 3321*, 3322*, 3341*, 3387*, 4095*, 4097*, 4321*, 4322*, 4330*, 4341*, 4342*, 4392*, 4398	12	
TOTAL HOURS REQUIRED TO COMPLETE DEGREE	121	
The core curriculum must total exactly 42 hours: excess hours must be moved to		ior as

<sup>◆</sup> The core curriculum must total exactly 42 hours; excess hours must be moved to the major as

NOTE: This is NOT a degree plan. All undergraduate students must request an official degree plan from their academic dean's office by the time they have completed 30 credit hours.

<sup>•</sup> The core curriculum must total exactly 42 hours; excess hours must be moved to the major as an elective or a major requirement and stay within the 120-hour requirement or approved total submitted to the Coordinating Board for degree requirements. Some majors specify particular courses to meet core curriculum requirements when options are available.
\*Indicates prerequisites—see catalog for more information.
\*\*\* Recommended.
\*\*\* Or an equivalent course (second year, second semester) in a foreign language.
NOTE: At least 39 hours of advanced work (3000- or 4000-level courses) for which tuition is paid must be earned at WTAMU, and 30 of the final 36 hours counted toward the degree must be earned at WTAMU. A maximum of six semester hours in religion (RELI) and six semester hours in earned at WTAMU. A maximum of six semester hours in religion (RELI) and six semester hours in physical education (PHED) courses can count toward a baccalaureate degree.

## WTAMU ADVISING SERVICES 2022-2023 Curriculum Guide

Major: Computer Science - Software Engr. Track Major Code: 307 **First Year Second Year** Fall Fall Spring Spring Semester Hours Semester Hours Semester Hours Semester Hours **Third Year Fourth Year** Fall **Spring** Fall Spring Semester Hours Semester Hours Semester Hours Semester Hours Degree Total Hours 120 DISCLAIMER: This curriculum guide should be used in conjunction with the corresponding degree checklist for general planning purposes only. The degree checklist (later a student's official degree plan) should be referred to as the comprehensive list of all courses required for the degree. An official degree plan is required after completing 30 hours. Students should always seek the advice of their academic adviser before scheduling classes. **Identified Marketable Skills:** Top 3 Local Employers or Industries/Professional **Programs/Possible Career Opportunities** Prerequisites/Important Sequences/Other degree Notes: