Audit a UW Degree Program (DARS)

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Date Prepared: 10/19/25 - 11:30 AM
Prepared For: JANE MARIE DOE

Student Number: 1234567

Graduation Date: SPRING 2026 (Expected)

Catalog Year: AU 22
Current Standing: Junior

NOTE: At least one requirement still incomplete.

This report is an advising tool used to track degree progress. Final confirmation of degree requirements is subject to department or college and university approval.

IMPORTANT: This is a BETA TESTING sample document and does not represent an official University of Washington degree audit. For official degree audits, please use MyPlan at myplan.uw.edu.

MAJOR REQUIREMENTS - COMPUTER SCIENCE

Total Earned: 92 credits In-Progress: 17 credits Needs: 11 credits Minimum Required: 120 credits

Core Programming Sequence

Complete CSE 142, 143 with minimum 2.5 grade in each course.

CSE 142 Computer Programming I

AU224 CreditsGrade: 3.7

CSE 143 Computer Programming II

WI234 CreditsGrade: 3.8

Mathematics Requirements

Complete MATH 124, 125, 126 or equivalent with minimum 2.0 in each course.

MATH 124 Calculus with Analytic Geometry I

AU225 CreditsGrade: 3.5

MATH 125 Calculus with Analytic Geometry II

W1235 CreditsGrade: 3.6

MATH 126 Calculus with Analytic Geometry III

SP235 CreditsGrade: 3.5

MATH 308 Matrix Algebra with Applications

AU233 CreditsGrade: 3.4

Natural Science Requirements

Complete two quarters of science with lab from approved list.

PHYS 121 Mechanics

Wi235 CreditsGrade: 3.4

PHYS 122 Electromagnetism

SP235 CreditsGrade: 3.3

mplete CS	SE 311, 331, 332, 351 with minimum 2.0 in each course.	
CSE 311	Foundations of Computing I	AU234 CreditsGrade: 3.6
CSE 331	Software Design & Implementation	AU234 CreditsGrade: 3.1
CSE 332	Data Structures & Parallelism	WI244 CreditsGrade: 3.5
CSE 351	The Hardware/Software Interface	WI244 CreditsGrade: 3.0

Upper Division CS El	lectives (300/400 Level)		IN PROGRESS				
Complete minimum 36 credits of 300/400 level CSE courses. At least 20 credits must be CSE.							
Earned: 28 credits	In-Progress: 16 credits	Still Needs: 0 credits (will be complete)					
CSE 373 Data Str	uctures & Algorithms		SP244 CreditsGrade: 3.8				
CSE 344 Introduct	tion to Data Management		SP244 CreditsGrade: 3.7				
CSE 414 Introduct	tion to Database Systems		AU244 CreditsGrade: 3.8				
CSE 421 Introduct	tion to Algorithms		WI254 CreditsGrade: 3.7				
CSE 446 Machine	Learning	AU244 CreditsGrade: 3.6					
CSE 451 Introduct	tion to Operating Systems		AU244 CreditsGrade: 3.5				
CSE 461 Introduct	tion to Computer Networks		WI254 CreditsGrade: 3.8				
CSE 455 Compute	er Vision		SP254 CreditsGrade: IP				
CSE 473 Introduct	tion to Artificial Intelligence		SP254 CreditsGrade: IP				
CSE 478 Autonom	nous Robotics		SP254 CreditsGrade: IP				
INFO 340 Client-S	ide Development		AU244 CreditsGrade: 3.9				

Capstone Requirement	NO
Needs: 1 course Complete one capstone course from approved list:	
CSE 481A, 481B, 481C, 481D, 481E, 481F, 481G, 481H, 481I, 481J, 481K, 481N, 481P, 481S, 481V, 481W, 484, 486, 490, 493	
Plan: Register for CSE 481A (Capstone Software Engineering) in AU25	

Probability & Statistics	ОК
Complete one approved statistics course.	
STAT 340 Introduction to Probability & Statistics	WI244 CreditsGrade: 3.4

AREAS OF KNOWLEDGE (GENERAL EDUCATION) Visual, Literary, and Performing Arts (VLPA) Needs: 15 credits minimum from approved VLPA courses ART 150 Introduction to Visual Literacy MUSIC 120 Fundamentals of Music Theory SP255 CreditsGrade: IP ENGL 131 Composition: Exposition AU225 CreditsGrade: 3.8 Individuals & Societies (I&S) OK Needs: 15 credits minimum from approved I&S courses

SP235 Credits

PSYCH 101 Introduction to Psychology