## 2024-2025 Old Dominion University Catalog

## Bachelor of Science in Computer Science with a Major in Secondary Computer Science Education (w/ VCCS Equivalencies)

Sample four year curriculum with a suggested ordering of courses. Students may re-order as needed.

\* Indicates not automatically waived with transferrable associates degree, C or better required for transfer. Courses in green are waived by the completion of an Associate degree (Not eligible for Applied Associate degrees). AS in Computer Science recommended for ease of transfer.

## YEAR 1 - FRESHMAN (29 CREDITS)

**FALL SEMESTER (15 credits)** 

SPRING SEMESTER (14 credits)

General Education and Major Coursework: General Education and Major Coursework: VCCS Equivalency: VCCS Equivalency:

CSC 221 (If CSC 221 is taught in

C++, transfers as CS 150, if taught CS 251 (4 credits)

in Java, as CS 151, if taught in

Python, as CS 153)\*

Python, as CS 253)\*

ENGL 110C ENG 111\* ITN 171\* CS 252 (1 credit)

Transfer Equivalency Guide ENGL 211C, 221C, or 231C (231C preferred) ENG 112, 210, 115 OR 131\* **Human Creativity** 

Transfer Equivalency Guide Transfer Equivalency Guide Literature Interpreting the Past Human Behavior Transfer Equivalency Guide

Professional Education Coursework:

CS 151, or CS 153 (4 credits)

STEM 103 (2 credits)

YEAR 2 - SOPHOMORE (34 CREDITS)

FALL SEMESTER (17 credits) SPRING SEMESTER (15 credits)

General Education and Major Coursework: General Education and Major Coursework: VCCS Equivalency: BIO 101, CHM 111 or PHY

VCCS Equivalency: BIO 102, CHM 112 or PHY

CSC 222 (If CSC 222 is taught in

C++, transfers as CS 250, if taught

in Java, as CS 251, if taught in

Nature of Science I (must be in sequence)\*\*

111 preferred\*

Nature of Science II (must be in sequence)\*\*

112 preferred\*

MATH 211 (4 credits) CS 170

**STEM 201** 

MTH 173, 263 or 273\* CSC 205\*

MATH 212 (4 credits) CS 260 (1 credit)

Professional Education Coursework:

MTH 174, 264, or 274\*

Oral Communication: COMM 101R or PHIL 160R

Transfer Equivalency Guide

Information Literacy and Research: CS 121G or CS 202G

Transfer Equivalency Guide

Professional Education Coursework:

**STEM 202** 

YEAR 3 - JUNIOR (30 CREDITS)

**FALL SEMESTER (15 credits)** SPRING SEMESTER (15 credits) Major Coursework: VCCS Equivalency:

Major Coursework:

VCCS Equivalency:

MTH 283\*

CS 300T (meets Impact of Technology)

CS 330

CS 350

CS 381 CS 361

**MATH 316** Philosophy and Ethics

Transfer Equivalency Guide **STAT 330** 

Professional Education Coursework: STEM 401

Professional Education Coursework:

**STEM 402** 

YEAR 4 - SENIOR (27 CREDITS) **FALL SEMESTER (15 credits)** 

SPRING SEMESTER (12 credits) Major Coursework: VCCS Equivalency: VCCS Equivalency:

Major Coursework: CS 355 STEM 485 (9 credits) CS 432 CS Upper-Level Elective\*\*\*

CS 462

CS 468W

CS 471

This 4-year plan does not include 6 credits in Language and Culture, but this requirement may be waived; see ODU catalog.

\*\* For eligible courses, please see catalog.

Note: Upper division general education is satisfied through the Professional Education Core Courses.

\*\*\*Please refer to the catalog and consult with your advisor for appropriate coursework.

Computer Science majors must earn a grade of C or better in all (non-elective) computer science courses required for the major and in all computer science prerequisite courses.

Students must maintain a cumulative GPA of 2.75, a major/content GPA of 2.75 and a professional education GPA of 2.75. Computer science courses must be passed with a grade of C (2.0) or higher. Courses in the professional education core must be completed with a grade of C- or higher for continuance. A professional education GPA of 2.75 is required for continuance. Students must take and pass the Virginia Communication and Literacy Assessment (VCLA) and the Praxis Subject Assessment, Computer Science content knowledge (formerly Praxis II) prior to or while enrolled in the instructional strategies course. All assessments must be passed prior to the start of the Teacher Candidate Internship Orientation session.

This four-year plan is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.