2024 - 2025 Old Dominion University Catalog

Transfer Equivalency Guide

MTH 173 263 or 273*

Transfer Equivalency Guide

ENG 111*

Transfer Equivalency Guide

Bachelor of Science in Mathematics with a Major in Statistics/Biostatistics (BS) (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). Associate in Science recommended for ease of transfer.

YEAR 1 - FRESHMAN (32 CREDITS) FALL SEMESTER (16 credits) SPRING SEMESTER (16 credits) General Education Coursework: VCCS Equivalency: General Education Coursework: Human Behavior: ECON 202S recommended

Information Literacy and Research: CS 121G preferred. IT 150G is

acceptable substitute for the Actuarial Mathematics Major or the Big Data

Analytics Major ENGL 110C

Language and Culture I (May be waived. See catalog for details)

General Education Coursework:

Nature of Science* Human Creativity

CS 151 or 153 (4 credits)

MATH 211 (4 credits)

MATH 307

FALL SEMESTER (14 credits) SPRING SEMESTER (14 credits) General Education Coursework:

YEAR 2 - SOPHOMORE (28 CREDITS)

VCCS Equivalency: Transfer Equivalency Guide Transfer Equivalency Guide

Interpreting the Past CSC 221 (If CSC 221 is taught in C++, transfers as CS 150, if taught in Java, as Impact of Technology: IT 360T suggested for the Actuarial Mathematics

CS 151, if taught in Python, as CS Major 153)*

MATH 312 (4 credits)

Nature of Science³

Oral Communication

MATH 212 (4 credits)

ENGL 211C or 231C

Philosophy and Ethics: PHIL 120P recommended

Language and Culture II (May be waived. See catalog for details)

VCCS Equivalency: Major Coursework: STAT 310 or 331 (Statistics/Biostatistics and Actuarial Mathematics majors must take STAT 331)

FALL SEMESTER (15 credits)

MATH 311W Literature Major course***

Upper Division Gen. Ed. Coursework:

300-/400-level course

YEAR 3 - JUNIOR (30 CREDITS)

Major Coursework:

VCCS Equivalency: STAT 330 or 431 (Statistics/Biostatistics and Actuarial Mathematics majors must take STAT 431) MATH 316

SPRING SEMESTER (15 credits)

SPRING SEMESTER (15 credits)

VCCS Equivalency:

Transfer Equivalency Guide

MTH 174 264 or 274*

Transfer Equivalency Guide

ENG 112, 210, 115 or 131*

Transfer Equivalency Guide

VCCS Equivalency:

Transfer Equivalency Guide

Transfer Equivalency Guide

Transfer Equivalency Guide

VCCS Equivalency:

MATH 317 Major course***

Major Coursework:

300-/400-level course

Major course***

Major course***

Elective****

Upper Division Gen. Ed. Coursework: 300-/400-level course

Upper Division Gen. Ed. Coursework:

Elective or major course if Big Data Analytics major***

YEAR 4 - SENIOR (30 CREDITS)

FALL SEMESTER (15 credits)

VCCS Equivalency:

Transfer Equivalency Guide

Major course*** Elective or major course if Big Data Analytics major***

Elective or STAT 310***

Major Coursework:

Major course***

300-/400-level course

Upper Division Gen. Ed. Coursework:

**The Nature of Science requirement need not be in the same science. However, PHYS 231N-232N are recommended for the Applied Mathematics major; and BIOL 110N/111N, or BIOL 112N/113N, BIOL 117N/BIOL 118N, or BIOL 121N/122N-BIOL 123N/124N are recommended for the Statistics/Biostatistics major.

****Elective credit wll be needed to meet the minimum requirement of 120 credit hours, consult Degree Works and with your advisor for options.

Requirements for graduation include a minimum cumulative grade point average of 2.00 overall and in the major, a grade of C or better in all courses required for the major, including prerequisite courses, 120 credit hours, which must include both a minimum of 30 credit hours overall and 12 credit hours in upper-level courses in the major program from Old Dominion University, completion of ENGL 110C, ENGL 211C or 231C, and a writing intensive (W) course in the major with a grade of C or better, and completion of Senior Assessment.

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.