

Mathematics

Bachelor of Science Degree in Mathematics

Total credits required: **120** (minimum)

A. Mathematics Major Requirements: 14 courses (56 cr.)

1. Major Courses: 11 courses (44 cr.)

MA2310	Calculus and Analytic Geometry I	4 cr.
MA2320	Calculus and Analytic Geometry II	4 cr.
MA3030	Discrete Mathematics	4 cr.
MA3160	Linear Algebra	4 cr.
MA3210	Introduction to Probability & Statistics	4 cr.
MA3330	Calculus and Analytic Geometry III	4 cr.
MA3520	Transition to Advanced Mathematics	4 cr.
MA4360	Differential Equations	4 cr.
MA5120	Abstract Algebra I	4 cr.
MA5320	Advanced Calculus I	4 cr.
CS2510	Computer Programming I	4 cr.
or		
CS2521	Scientific Programming in Python	

2. Major Electives: 3 courses (12 cr.)

Take any 4000 or 5000 level **mathematics** courses or CS3810 Data Structures & Algorithms

B. Department Requirements

- A grade of **C** or higher is needed in all required mathematics and computer science courses
- A minimum of **7** of the required major courses (28 cr.) at or above the **3000 level** must be completed at Old Westbury

C. Liberal Education Requirements

- Refer to the Liberal Education Curriculum Bulletin for requirements.

D. General Electives

- In consultation with academic advisor, for a total of **120** credits

E. College Wide Requirements

- **120** credits overall (40 credits at Old Westbury, may transfer a maximum of 80 credits)
- **45** Upper Division credits (3000, 4000, or 5000 level courses)
- **60** Liberal Arts credits
- Cumulative Grade Point Average of **2.0**

Prerequisites Guide

COURSES	PREREQUISITE Grade of C or better
MA2310 Calculus and Analytic Geometry I	MA2090 Precalculus
MA2320 Calculus and Analytic Geometry II	MA2310 Calculus and Analytic Geometry I
MA3030 Discrete Mathematics	MA2090 Precalculus or MA2080 Precalculus for Business & Economics
MA3160 Linear Algebra	MA2310 Calculus and Analytic Geometry I or MA2300 Calculus for Business & Economics
MA3210 Introduction to Probability & Statistics	MA2310 Calculus and Analytic Geometry I or MA2300 Calculus for Business & Economics
MA3330 Calculus and Analytic Geometry III	MA2320 Calculus and Analytic Geometry II
MA3520 Transition to Advanced Mathematics	MA2320 Calculus and Analytic Geometry II MA3030 Discrete Mathematics
MA4360 Differential Equations	MA2320 Calculus and Analytic Geometry II
MA5120 Abstract Algebra I	MA3160 Linear Algebra MA3520 Transition to Advanced Mathematics EC II English Composition II
MA5320 Advanced Calculus I	MA2320 Calculus and Analytic Geometry II MA3520 Transition to Advanced Mathematics EC II English Composition II
CS2510 Computer Programming I	MA1020
CS2521 Scientific Programming in Python	MA2090 or MA2080

Major Electives

MA4100 Number Theory	MA3030 Discrete Mathematics
MA4160 Advanced Linear Algebra	MA3160 Linear Algebra
MA4200 Probability	MA3330 Calculus and Analytic Geometry III
MA4510 Geometry	MA2320 Calculus and Analytic Geometry II
MA4910 Operations Research I	MA3160 Linear Algebra
MA5380 Complex Analysis	MA3330 Calculus and Analytic Geometry III
CS2511 Computer Programming II	CS2510 Computer Programming I
CS3180 Data Structures & Algorithms	CS2511 Computer Programming II MA3030 Discrete Mathematics