ADD A MATH $\int f(x)dx$ MINOR!

Option 1: Math Minor (6 courses)

MA2310 Calculus & Analytic Geometry I MA2320 Calculus & Analytic Geometry II MA3030 Discrete Mathematics MA3160 Linear Algebra

Choose two additional courses:

MA3210 Intro. to Probability & Statistics MA3330 Calculus & Analytic Geometry III MA3520 Transition to Advanced Math. MA4100 Number Theory MA4510 Geometry Any 4000 or 5000 level MA course

Option 2: Applied Math Minor (6 courses)

MA2310 Calculus & Analytic Geometry I OR MA2300 Calculus for Business & Econ. MA3160 Linear Algebra MA3210 Intro. to Probability & Statistics MA4910 Operations Research I

Choose two additional courses:

MA2320 Calculus & Analytic Geometry II
MA4300 Numerical Analysis

MA4300 Numerical Analysis

MA4360 Differential Equations

MA4920 Operations Research II

MA5230 Mathematical Statistics

MA4310 Scientific Computing

You may only need a few extra courses!

Majoring in Physics (B.S.)

1-4 extra courses

Majoring in Computer Science (B.S.)

2-3 extra courses

Majoring in Chem. (B.S.)

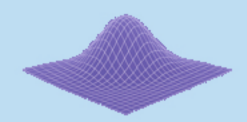
3-4 extra courses

Majoring in Biochem. (B.S.)

4-6 extra courses

Majoring in Business, Biology, Economics, or Finance (B.S.) or others

5-6 extra courses



Speak to your advisor or contact: Prof. D'Ambroise dambroisej@oldwestbury.edu

υr

Prof. Kim kimm@oldwestbury.edu