Mathematics Pathway Course Planning Guide

- The planning guide is offered as one possible suggestion only and should be used in consultation with your Academic Advisor.

- Course availability is not guaranteed.
- Prerequisites may be found in the course catalog.

Freshman Year (through summer) ENGL 1101 ("C" or better) ENGL 1102 ("C" or better) Area A – MATH 1113 or MATH 1450 Area B – Global Course Area C – Fine Arts/Philosophy Area D – Lab Science Sequence 1 Area D – Lab Science Sequence 2 Area D – MATH 1450 or MATH 2460	Complete by 30 hrs. Area A	Hours 3 3-4 3 3 4 4 4 4
Area E – US/GA His. & Gov. Elective		3
<u>Sophomore Year (</u> through summer)		
Area B – Modern Language		4
Area C – Literature or Modern Language 2001 or 2002		3
Area E – Behavioral Science Elective		3
Area E – Social Science Elective		3
Area F – MATH 2460 (if not taken in Area D)		4
Area F – MATH 2470		4
Area F – MATH 2800		3
Area F – CSCI 1301 or CSCI 1371		4
Area F – MATH 1401 or MATH 2510 or additional N	1odern Language	3-7

Semester Hours (minimum)

60

Notes:

- Students must receive a grade of "C" or better in all Math courses.
- MATH 2460 is the prerequisite for MATH 2470 and MATH 2800 and therefore should be completed as soon as possible. Otherwise Pathway completion may be delayed.