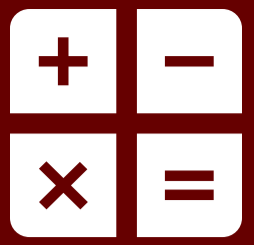


# MATH PATHWAYS



Academic Program	MATH Course(s)
Art Arts Administration Design, Arts and Technology: Art Design, Arts and Technology: English English Foreign Language & International Studies Health Services History  Liberal Studies Music Philosophy Spanish Sports Administration Theatre Theology	Take any approved general education math course
Elementary Education Middle Grades Education	Take MATH 101 and 102
Respiratory Therapy	Take MATH 105 or higher and MATH 200 or 205
Secondary Education: English Secondary Education: Social Studies	Take MATH 107
Medical Laboratory Science : Lab Practitioner Radiation Therapy	Take MATH 116
Biochemistry and Molecular Biology (BA)	Take MATH 117
Biochemistry and Molecular Biology (BA) Medical Laboratory Science : Pre-Professional	Take MATH 117 or 205
Communication Design, Arts and Technology : Communication Environmental Studies Nursing	Take MATH 200 or 205
Biology (BA) Criminal Justice Exercise Science Political Science  Psychology Secondary Education: Biology Sociology	Take MATH 205
Accounting Business Administration Design, Arts and Techonology: Business Administration Economics Finance	Take MATH 117 or 125 and MATH 205 or 315
Biochemistry and Molecular Biology (BS) Chemistry (BA) Secondary Education: Chemistry	Take MATH 117 and 118
Biology (BS) Environmental Science	Take MATH 117 and 205
Chemistry (BS)	Take MATH 117, 118 and 216



# MATH PATHWAYS



Below is information regarding the first-year math courses required for several of the more math intensive program that require a math course in almost every semester.

Actuarial Science Computer Science Computer Engineering Mathematics (BA and BS)	Take MATH 117, 118, and 120
Physics	Take MATH 117 and 118
Secondary Education: Mathematics	Take MATH 117, 118, 120, and 205