



**MATH 1170**  
College Algebra (or higher)

**MATH 870**  
Companion to College Algebra

**STAT 1100**  
Statistical Reasoning (or higher)

**STAT 870**  
Companion to Statistical Reasoning

**MATH 1100**  
Mathematical Reasoning

## STEM & BUSINESS

Accounting  
\*Biochemistry  
Biology  
    Fisheries  
    Medical Lab  
Business Administration  
\*Chemistry BS (except Prof. Ed)  
Computer Information Systems  
Computer Science  
Economics  
Environmental Studies -  
    Envr. & Toxic; Geohydrology  
Exercise Science  
Geology  
\*Mathematics & Math Education  
\*Physics  
Science Education  
Space Studies (minor)  
Sport Management  
TAD  
    Applied Engineering  
    Engineering Technology  
    Project Management  
    Creativity & Innovation  
    Prototype Engineering & Model Making

## HEALTH, LIFE & SOCIAL SCIENCES

Aquatic Biology (except Fisheries)  
Biology BA or BS  
Biology, Wildlife  
Chemistry BA  
Communication Studies  
Criminal Justice & Justice Studies  
Environmental Studies  
    Ecosystems;  
    Indigenous Sustainability;  
    Policy & Planning  
Gender & Women's Studies  
Geography  
Health  
History  
Marketing  
Nursing  
Philosophy  
Professional Education  
    (except math, science)  
Psychology  
Social Work  
Sociology

## HUMANITIES

English  
General Studies  
Gender & Women's Studies  
Humanities  
Indigenous Studies  
Individualized Studies  
International Studies  
Leadership  
Liberal Studies  
Media  
Modern Languages  
Music  
Political Science  
Social Studies Education  
TAD  
    Applied Management  
    Digital Illustration & Animation  
    Exhibit & Experience Design;  
    3-D Arts  
    Art Illustration  
    Interactive Multi-Media Design  
    Graphic Design

If your High School GPA was below a 2.8 and the grade of the last math class you completed in High School was below a C, we recommend that you enroll in the companion course of the math placement class you are required to complete for your major.

\*These fields will require math beyond College Algebra. Next courses in the sequence are Precalculus, Calculus I, and Calculus II.

