

MATH PLACEMENT TOOL

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.

