# **Business**

Course Recommendations

<u>General Recommendation for Students in Your Major</u> <u>BSTEM 1, 2, 3, and 4 Placement Level Recommendation</u> <u>BSTEM 5, 6, and 7 Placement Level Recommendation</u> Endnotes

Students in Accounting A.S., Business Administration, Community, Economic, and Urban Development, Computer Information Systems, Economics, Finance, International Business, Management, and Marketing normally follow the Business, Science, Technology, Engineering, and Mathematics (BSTEM) placement pathway.

Placements are generally available 2-3 days after students complete their SWC application. An email with your placements should be in your MySWC email. If not, log-in to your MySWC account and then click on this link, <u>My SWC Placements</u>, to see your specific placements.

The course requirements list the classes needed to complete the program of study.

The placement level indicates your starting point in math or quantitative reasoning for your program of study. Students may use a single math course to fulfill General Education math/quantitative reasoning and major requirements, if applicable.

Individual situations and needs are different. The math courses that are preferred for students can be different for different transfer institutions and programs. SWC STRONGLY recommends speaking with a counselor about your individual circumstances and goals in education planning.

## **Course Recommendations**

## General Recommendation for Students in Your Major

#### Students in your major take:

- MATH 120 Calculus for Business Analysis and
- MATH 119 Elementary Statistics

## BSTEM 1, 2, 3, and 4 Placement Level Recommendation

## Take one of the following pairings:

- MATH 120\* Calculus for Business Analysis with MATH 85\* (NC 285\*\*)
- MATH 119\* Elementary Statistics with MATH 84\* (NC 284\*\*)

The following non-transferable course option also exists:

• MATH 72 Intermediate Algebra I and II

#### NOTES:

MATH 120 and MATH 119 can be taken in different semesters.

- If you successfully complete MATH 120 with support, then you are eligible to take MATH 119 without support.
- If you complete MATH 119 first, you will be required to take the support class with MATH 120.

MATH 72 Intermediate Algebra I and II (STEM/BUS) is not a required course.

- MATH 72 teaches intermediate algebra skills for STEM and Business majors who have not taken Intermediate Algebra.
- Students who pass MATH 72 can go directly into MATH 120 and/or MATH 119 without required support courses.

### Take the following:

- MATH 120 Calculus for Business Analysis and
- MATH 119 Elementary Statistics

#### NOTE:

MATH 119 and MATH 120 can be taken in different semesters.

## Endnotes

\* MATH 81-87 are support courses. Look for paired sections with an S in the schedule, e.g. MATH 110-S01 and MATH 82-S01.

\*\* Noncredit (NC) MATH co-requisite support courses are equivalent to credit co-requisite support courses. The benefits of the courses include no tuition and not appearing on your credit transcript.