

Placement for Success

Your success matters.

College readiness and appropriate placement can affect student success. Therefore, the Placement Tables indicate which English (writing), reading, and math courses are recommended. English “E”, reading “R”, and math “M” prerequisites are found in the course description section of the catalog. For courses with these designations, students are encouraged to obtain minimum scores on the following sections or to successfully complete the required prerequisite courses prior to registration for those classes. To place into math courses above MATH 105 or MATH 107, GPA will not be used, and the scores listed below in one category are required.

GPA & GRAD YEAR PLACEMENT

UNDER 2.5 HIGH SCHOOL GPA OR 10+ YEARS OUT OF HIGH SCHOOL

English	ENGL 101C & ENGL 098C	Rhetoric & Composition and Support Course
Math	MATH 102 or BUSN 177 or MATH 105C & MATH 095C or MATH 107C & MATH 097C	Intro to Technical Math or Mathematics of Business or Intermediate Algebra and Support Course or Liberal Arts Math and Support Course

2.5 HIGH SCHOOL GPA AND LESS THAN 10 YEARS OUT OF HIGH SCHOOL – Meets E, R, M

English	ENGL 101	Rhetoric & Composition
Math	MATH 102 or BUSN 177 or MATH 105 or MATH 106 or MATH 107	Intro to Technical Math or Mathematics of Business or Intermediate Algebra or Technical Algebra & Trig I or Liberal Arts Math

ACCUPLACER SCORES

ENGLISH / WRITING (WRITEPLACER)

0-4	ENGL 101C & ENGL 098C	Rhetoric & Composition and Support Course
5 or higher Meets E requirement	ENGL 101	Rhetoric & Composition

READING (NEXT GENERATION READING)

0-244	ENGL 101C & ENGL 098C	Rhetoric & Composition and Support Course
245 or higher Meets R requirement	ENGL 101	Rhetoric & Composition

ALEKS SCORES

MATH		
All scores	MATH 102 BUSN 177	Intro to Technical Math or Mathematics of Business
0-29	MATH 105C & MATH 095C or MATH 107C & MATH 097C	Intermediate Algebra and Support Course or Liberal Arts Math and Support Course
30 or higher Meets M requirement	MATH 105 MATH 106 MATH 107	Intermediate Algebra or Technical Algebra & Trig I or Liberal Arts Math
46-75	MATH 110 MATH 130 MATH 140 MATH 210	College Algebra or Math for Elementary Teachers or Precalculus or Intro to Statistics
76-100	MATH 141	Analytical Geometry & Calculus I (if high school trig completed)

SAT SCORES

EVIDENCE-BASED READING AND WRITING

0-479	ENGL 101C & ENGL 098C	Rhetoric & Composition and Support Course
480 or higher Meets E & R requirement	ENGL 101	Rhetoric & Composition

MATH

All scores	MATH 102 BUSN 177	Intro to Technical Math or Mathematics of Business
0-509	MATH 105C & MATH 095C or MATH 107C & MATH 097C	Intermediate Algebra and Support Course or Liberal Arts Math and Support Course
510 or higher Meets M requirement	MATH 105 MATH 106 MATH 107	Intermediate Algebra or Technical Algebra & Trig I or Liberal Arts Math
570-639	MATH 110 MATH 130 MATH 140 MATH 210	College Algebra or Math for Elementary Teachers or Precalculus or Intro to Statistics
640 or higher	MATH 141	Analytical Geometry & Calculus I (if high school trig completed)

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ACT SCORES		
ENGLISH		
0-17	ENGL 101C & ENGL 098C	Rhetoric & Composition and Support Course
18 or higher Meets E requirement	ENGL 101	Rhetoric & Composition
READING		
0-17	ENGL 101C & ENGL 098C	Rhetoric & Composition and Support Course
18 or higher Meets R requirement	ENGL 101	Rhetoric & Composition
MATH		
All scores	MATH 102 BUSN 177	Intro to Technical Math or Mathematics of Business
0-19	MATH 105C & MATH 095C or MATH 107C & MATH 097C	Intermediate Algebra and Support Course or Liberal Arts Math and Support Course
20 or higher Meets M requirement	MATH 105 MATH 106 MATH 107	Intermediate Algebra or Technical Algebra & Trig I or Liberal Arts Math
23-26	MATH 110 MATH 130 MATH 140 MATH 210	College Algebra or Math for Elementary Teachers or Precalculus or Intro to Statistics
27 or higher	MATH 141	Analytical Geometry & Calculus I (if high school trig completed)