

**PLACEMENT FOR SUCCESS
(ACT and COMPASS Scores)**

Placement for Success requires students to have appropriate placement scores (ACT or COMPASS) prior to registering for specific courses. The Placement Tables indicate which English (writing), reading, and math courses students will be placed into based on their achieved scores. A student whose scores place them in two of the following courses: College Writing Skills or lower, College Reading Skills or lower, and/or Pre-Algebra will be required to talk with an academic advisor prior to registering each semester and limited to 12 credit hours under the P.A.S.S. program.

ACT SCORES		
ENGLISH		
0-11	EN 095	Basic Writing Skills
12-17	EN 100	College Writing Skills
18 and ↑	EN 101	Rhetoric & Composition Meets "E" requirement
READING		
0-10	EN 070	Basic Reading Skills
11-17	EN 075	College Reading Skills
18 & ↑		Meets "R" requirement
MATH		
0-16	MA 090	Pre-Algebra
17-19	BU 156 MA 100 MA 101 MA 102	Mathematics of Business or Basic Algebra or Nursing Math or Intro to Technical Math Meets "M" requirement
20-22	MA 105 MA 107 MA 115	Intermediate Algebra or Liberal Arts Math or Technical Algebra & Trig I
23-25	MA 110 MA 125 MA 130 MA 210	College Algebra or Technical Algebra & Trigonometry II (Interested students are eligible for Math for Elementary Teachers or Intro to Statistics)
26-36	MA 111 MA 141 MA 225	Trigonometry or Analytical Geometry & Calculus I (if high school trig completed) or Technical Calculus (if occupational or technical program requires)

COMPASS SCORES		
ENGLISH/ WRITING		
0-29	EN 095	Basic Writing Skills
30-68	EN 100	College Writing Skills
69 and Above	EN 101	Rhetoric & Composition Meets "E" requirement
READING		
0-39	EN 070	Basic Reading Skills
40-77	EN 075	College Reading Skills
78 & ↑		Meets "R" requirement
MATH		
Pre-Algebra		
0-40	MA 090	Pre-Algebra
41-100	BU 156 MA 100 MA 101 MA 102	Mathematics of Business or Basic Algebra if part of program or Nursing Math if nursing student or Intro to Technical Math if occupational program requires Meets "M" requirement
Algebra		
0-40	BU 156 MA 100 MA 101 MA 102	Mathematics of Business or Basic Algebra if part of program or Nursing Math if nursing student or Intro to Technical Math if occupational program requires
41-65	MA 105 MA 107 MA 115	Intermediate Algebra if part of program or Liberal Arts Math if part of program or Technical Algebra & Trig I if occupational or tech program requires
66-100	MA 110 MA 125 MA 130 MA 210	College Algebra if part of program or Technical Algebra & Trigonometry II if occupational or tech program requires & high school trig completed (Interested students are eligible for Math for Elementary Teachers or Intro to Statistics)
College Algebra		
0-45	MA 110 MA 125 MA 130 MA 210	College Algebra if part of program or Technical Algebra & Trigonometry II if occupational or tech program requires & high school trig completed (Interested students are eligible for Math for Elementary Teachers or Intro to Statistics)
46-100	MA 111	Trigonometry
Trigonometry		
0-45	MA 111	Trigonometry
46-100	MA 141 MA 225	Analytical Geometry and Calculus I if part of program & high school trig completed or Technical Calculus if occupational or tech program requires