## **AA/AS Placement**

ENGLISH					
ACT	ACCUPLACER	МАР	COURSE		
Reading: 1-9	Reading: 20-28	Reading: 0-207	☐ ENGL 0900 Reading & Writing Skills		
English: 1-9	SS: 20-41	Language: 0-207			
Reading: 10-13	Reading: 29-43	Reading: 208-215	☐ ENGL 0980 Individualized English with ENGL 0990 Intro to		
English: 10-13	SS: 42-56	Language: 208-215	College Writing		
Reading: 14-15	Reading: 44-61	Reading: 216-221	☐ ENGL 0990 Introduction to College Writing		
English: 14-15	SS: 57-76	Language: 216-221			
Reading: 16-17	Reading: 62-73	Reading: 222-227	☐ ENGL 0980 Individualized English with ENGL 1010 English		
English: 16-17	SS: 77-83	Language: 222-227	Composition I		
Reading: 18+	Reading: 74+	Reading: 228+	☐ ENGL 1010 English Composition I		
English: 18+	SS: 84+	Language: 228+			

<sup>\*</sup> Students with ACT Reading 19+ or ACCUPLACER 90 +, MAP 228+ are not required to take General Biology before A&P I or Microbiology. 
\* Students can enroll in ENGL 0980 Individualized English with any higher-level writing intensive course.

MATH				
ACT	ACCUPLACER	MAP	COURSE	
12 & below	Arithmetic 20-30	0-207	☐ MATH 0900 Prescriptive Math	
13-16	Arithmetic 31-74	208-215	☐ MATH 0930 Ind. Math with MATH 1045 Elementary Algebra	
	Elementary Algebra 20-30		☐ MATH 0975 Math Lit. Support with MATH 1075 Math Literacy	
17-18	Arithmetic 75-120	216-223	☐ MATH 1045 Elementary Algebra	
	Elementary Algebra 31-56		☐ MATH 1075 Math Literacy	
19-20	Elementary Algebra 57-90	224-231	☐ MATH 1100 Foundations of Math	
	College Level 20-30		$\square$ MATH 1140 Intermediate Alg.	
			☐ MATH 1010 Math for Elem. Teachers (EDUC/ELED only)	
			☐ MATH 1015 Geometry for Elem. Teachers (EDUC/ELED only)	
21-22	Elementary Algebra 91+	232-239	☐ MATH 1150 College Algebra	
	College Level 31-62		☐ MATH 1220 Trigonometry	
			☐ MATH 2170 Introduction to Statistics	
23+	College Level 63+	240-300	☐ MATH 1600 Analytic Geometry & Calculus I	
	_		☐ MATH 2050 Applied Business Calculus	
* Students ca	n enroll in MATH 0930 Individua	alized Math with ar	ny higher-level math course.	

## **AAS Placement**

ENGLISH				
ACT	ACCUPLACER	МАР	COURSE	
Reading: 1-9 English: 1-9	Reading: 20-28 SS: 20-41	Reading: 0-207 Language: 0-207	☐ ENGL 0905 Reading & Writing Skills for Workplace Communication	
Reading: 10-13	Reading: 29-42	Reading: 208-215	☐ ENGL 0955 Ind. English for Wp. Comm. with ENGL 1050	
English: 10-13	SS: 42-63	Language: 208-215	Workplace Communications	
			☐ ENGL 0955 Ind. English for Wp. Comm. with BSAD 2050 Business	
			Communications	
			☐ ENGL 0980 Ind. English <u>with</u> ENGL 0990 Intro to College Writing	
Reading: 14+	Reading: 43+	Reading: 216+	☐ ENGL 1050 Workplace Communications	
English: 14+	SS: 64+	Language: 216+	☐ BSAD Business Communications	
* Students with	ACT Reading 19+ or ACC	UPLACER 90 +, MAP 228+	are not required to take General Biology before A&P I or Microbiology.	

 <sup>★</sup> Students with ACT Reading 19+ or ACCUPLACER 90 +, MAP 228+ are not required to take General Biology before A&P I or Microbiology
 ★ Students can enroll in ENGL 0980 Individualized English with any higher-level writing intensive course.

MATH				
ACT	ACCUPLACER	MAP	COURSE	
12 & Below	Arithmetic 20-30	Math: 0-207	☐ MATH 0900 Prescriptive Math	
13-16	Arithmetic 31-74	Math: 208-215	☐ MATH 0930 Ind. Math <u>with</u> MATH 1020 Tech. Mathematics I	
	Elementary Algebra 20-30		☐ MATH 0930 Ind. Math with MATH 1025 Math for Healthcare	
	, -		☐ MATH 0930 Ind. Math with MATH 1045, Elementary Algebra	
			☐ MATH 0975 Math Literacy Support with MATH 1075 Math Literacy	
17-18	Arithmetic 75-120	Math 216-223	☐ MATH 1020 Tech. Mathematics I	
	Elementary Algebra 31-56		☐ MATH 1025 Math for Healthcare	
			☐ MATH 1045 Elementary Algebra	
			☐ MATH 1075 Math Literacy	
19-20	Elementary Algebra 57-90	Math: 224-231	☐ MATH 1100 Foundations of Math	
	College Level 20-30		☐ MATH 1140 Intermediate Alg.	
			☐ MATH 1010 Math for Elementary Teachers (EDUC/ELED only)	
			☐ MATH 1015 Geometry for Elementary Teachers	
21-22	Elementary Algebra 91+	Math: 232-239	☐ MATH 1150 College Algebra	
	College Level 31-62		☐ MATH 1220 Trigonometry	
			☐ MATH 2170 Introduction to Statistics	
23+	College Level 63+	Math: 240+	☐ MATH 1600 Analytic Geometry & Calculus I	
			☐ MATH 2050 Applied Business Calculus	