CCP PLACEMENT GUIDE FOR OCU'S MATH SEQUENCE

MATH ACT STANDARD FOR PLACEMENT	MATH SAT STANDARD FOR PLACEMENT	MATH ACCUPLACER NEXT GENERATION STANDARD FOR PLACEMENT	CCP ADVISING OF PLACEMENT	TRADITIONAL PLACEMENT FOR MATH ELECTIVE
MATH ACT 12-16	MATH SAT 300-450		NO COLLEGE MATH COURSES: Self-Pay only	Students must take MAT0990 Fundamentals of Mathematics
MATH ACT 17-18	MATH SAT 460-500		NO COLLEGE MATH COURSES: Self-Pay only	Students must take MAT0960 Beginning Algebra (prior to credit-earning MAT1310) or MAT0940 Quantitative Literacy (prior to credit-earning MAT1250)
MATH ACT 19-21	MATH SAT 510-530	NEXT GENERATION Quantitative Reasoning, Algebra & Statistics: 263+	MAT1310 INTERMEDIATE ALGEBRA: Self-pay only MAT1250 QUANTITATIVE REASONING MAT1410 STATISTICS & ANALYSIS	Recommended MAT1250 Quantitative Reasoning OR MAT1310 Intermediate Algebra
		Advanced Algebra & Functions: SCORE: 237+	MAT1310 Intermediate Algebra: Self-pay only	MAT1310 Intermediate Algebra
		Advanced Algebra & Functions: SCORE: 250+	MAT1250 Quantitative Reasoning MAT1410 Statistics and Analysis	MAT1250 Quantitative Reasoning
MATH ACT 22-23	MATH SAT 540-560	NEXT GENERATION Advanced Algebra & Functions SCORE: 263+	MAT1520 COLLEGE ALGEBRA ALLOWED	Recommended MAT1520 College Algebra
MATH ACT 24+	MATH SAT 570 +	NEXT GENERATION Advanced Algebra & Functions SCORE: 276+	MAT2000 CALCULUS I ALLOWED	Recommended MAT2000 Calculus I

*CCP STUDENTS WHO TEST DOWN INTO PRE-ALGEBRA CANNOT TAKE A COLLEGE MATH COURSE. STUDENTS HAVE THE OPTION TO TAKE THE ACCUPLACER TEST AGAIN OR PROVIDE AN ACT SCORE OF 19 OR HIGHER IN MATH. NO HIGH SCHOOL COURSE PREREQUISITES ARE REQUIRED FOR COURSEWORK.

**TRADITIONAL STUDENTS MAY REGISTER FOR CALCULUS COURSE WITH AN ACCUPLACER CLASSIC SCORE OF 70 CLM OR NEXT GENERATION SCORE OF 276, AND WITH INSTRUCTOR PERMISSION.

Note: Students with a Math ACT score of 16 or lower must take S1099, Fundamentals of Mathematics, offered Spring semester. This course is a prerequisite to any other math elective if the student's math ACT is 16 or lower. Even for upperclassmen, please make sure you check their ACT score before registering them for a math course.