Placement Guide

Academic Years 2023-2024 2024-2025

	ACCUPLACER			ACT			
English	Next Generation						
	Writing	Write	Placer				
ENG 0920 Introduction to College Writing (3 cr. hrs.)	200-236	N/A		0-14			
ENG 1330 X English Composition I (3 cr. hrs.) with ENG 0930 X Strategies for Composition (3 cr. hrs.)	237-249	N/A		15-17			
ENG1330 English Composition I (3 cr. hrs.)	250+	5+		18+			
Multiple Measures							
Students must have a cumulative high school GPA of 3.0 or higher to be placed using the scores below.							
	ACCUPLACER		A	ACT			
	Next		Eng	nglish			
	Generation V	Vriting					
ENG 1330 English Comp I (3 cr. hrs.)	237-249		15-17				

Reading	ACCUPLACER Next Generation	ACT
RDG 0750 Intro to College Reading (3 cr. hrs.)	200-222	0-11
RDG 0900 College Reading & Study Skills (3 cr. hrs.)	223-249	12-17
Reading Course Not Required	250+	18+
	Multiple Measures	

Students must have a cumulative high school GPA of 2.8 or higher to be placed using the scores below.

	ACCUPLACER Next Generation	ACT
RDG 0900 College Reading & Study Skills (3 cr. hrs.)	217-222	10-11
Reading Course Not Required	240-249	16-17

		ACCUPLACER I						
Non-STEM Math Pathways		Quantitative Rea- soning, Algebra,	Advanced Algebra and Functions	ACT				
		and Statistics	(AAF)	AUI				
		(QAS)	000 000	0.44				
MAT 0935 Fundamentals of Mathematics (3 cr hrs.)			200-225	200-223	0-14			
MAT 1240 X MAT 1260 X Quantitative Elementary Statistics		226-249	224-236	15-21				
Reasoning	(3 cr. hrs.)							
(3 cr. hrs.) with MAT	with MAT 0960 X CoR	eq						
0940 X CoReq QR (1 cr. hr.)	QR (1 Stat (1 cr. hr.)							
MAT 1240	MAT 1260 Elementary		250+	237+	22+			
Quantitative	Statistics (3 cr. hrs.)							
Reasoning (3 cr. hrs.)								
Multiple Measures Students must have a cumulative high school GPA of 3.0 or higher to be placed using the scores below.								
MAT 1240	MAT 1260 Elementa		240-249 230-236		20+			
Quantitative	Statistics (3 cr. hrs.	-	210 210	200 200	201			
Reasoning (3 cr.hrs.)	,	,						
Quantitative Reasoning	is recommended for		Elementary Statistics	is recommended for	r Social &			
Allied Health programs	and AAT students (Non	-	Behavioral Sciences, Social Work, History, and Politi-					
Math or Science).			cal Science fields of	study.				
STEM Math Pathway		ACCUPLACER I						
			Quantitative Advanced		ACT			
		R	Reasoning, Algebra, Algebra and Functions		ACT			
		ar	nd Statistics (QAS)	(AAF)				
MAT 0935 Fundamentals of Mathematics (3 cr hrs.)			200-236	N/A	0-14			
MAT 1185 Fundament	als of Algebra		237-249 200-236					
,	(4 cr. hrs.)		237-249	200-236	15-18			
MAT 1270 X PreCalculus: Algebraic Reasoning (3 cr. hrs.) with MAT 0970 X CoReq			237-249	200-236	15-18			
	_							
	_		237-249 250-275	200-236 237-249	15-18 19-21			
soning (3 cr. hrs.) with	MAT 0970 X CoReq		250-275	237-249	19-21			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.)	MAT 0970 X CoReq							
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus	MAT 0970 X CoReq : Algebraic Reason-	iple	250-275	237-249	19-21			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus ing (3 cr. hrs.)	MAT 0970 X CoReq : Algebraic Reason-	-	250-275 276+ Measures	237-249 250+	19-21 22+			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus ing (3 cr. hrs.) Students must have a MAT 1270 X PreCalculus	MAT 0970 X CoReq : Algebraic Reason- Mult cumulative high school lus: Algebraic Rea-	-	250-275 276+ Measures	237-249 250+	19-21 22+			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus ing (3 cr. hrs.) Students must have a MAT 1270 X PreCalculus soning (3 cr. hrs.) with	MAT 0970 X CoReq : Algebraic Reason- Mult cumulative high school lus: Algebraic Rea-	-	250-275 276+ Measures	237-249 250+	19-21 22+			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus ing (3 cr. hrs.) Students must have a MAT 1270 X PreCalculus	MAT 0970 X CoReq : Algebraic Reason- Mult cumulative high school lus: Algebraic Rea-	-	250-275 276+ Measures A of 3.0 or higher to be	237-249 250+ placed using the sco	19-21 22+ ores below.			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus ing (3 cr. hrs.) Students must have a MAT 1270 X PreCalculus soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT 1270 PreCalculus MAT 1270 PreCalculus	MAT 0970 X CoReq : Algebraic Reason- Mult cumulative high school lus: Algebraic Rea- MAT 0970 X CoReq	-	250-275 276+ Measures A of 3.0 or higher to be 245-249	237-249 250+ placed using the sco	19-21 22+ ores below. 16-17			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus ing (3 cr. hrs.) Students must have a MAT 1270 X PreCalculus soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT 1270 PreCalculus ing (3 cr. hrs.)	MAT 0970 X CoReq : Algebraic Reason- Mult cumulative high school lus: Algebraic Rea- MAT 0970 X CoReq s: Algebraic Reason-	GPA	250-275 276+ Measures A of 3.0 or higher to be 245-249 270-275	237-249 250+ placed using the sco 230-236 240-249	19-21 22+ ores below. 16-17			
soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT1270 PreCalculus ing (3 cr. hrs.) Students must have a MAT 1270 X PreCalculus soning (3 cr. hrs.) with PreCalc (1 cr. hr.) MAT 1270 PreCalculus ing (3 cr. hrs.)	MAT 0970 X CoReq : Algebraic Reason- Mult cumulative high school lus: Algebraic Rea- MAT 0970 X CoReq s: Algebraic Reason- lents in Biology, Chemis	GPA	250-275 276+ Measures A of 3.0 or higher to be 245-249 270-275	237-249 250+ placed using the sco 230-236 240-249	19-21 22+ ores below. 16-17			