

ACCUPLACER / ACT / SAT / High School GPA

Cut Scores & Course Placement

READING (ENG)				
Course Placement	ACCUPLACER Next Gen Reading	ACT	SAT	High School GPA
090	200-240	Accuplacer Next Generation Placement Test Required		
091	241-249			
Exempt	250+	18+	480+	3.0 or above

ENGLISH (ENG)				
Course Placement	ACCUPLACER Next Gen Writing	ACT	SAT	High School GPA
100	200-265	Accuplacer Next Generation Placement Test Required		
101	266+	18+	480+	3.0 or above

MATH (MAT)				
Course Placement	ACCUPLACER Next Gen Math	ACT	SAT	High School GPA
077/100	200-262 QRAS ²	Accuplacer Next Generation Placement Test Required		
120/140	263+ QRAS or 200-236 AALF ³			
154	237-262 AALF	22+	530+	3.3 or above ¹
156/157/160/181	263-275 AALF	n/a	n/a	n/a
220	276+ AALF	n/a	n/a	n/a

- Students that have completed 2+ years of high school coursework **or** have graduated from U.S. high school within the last 5 years may use their high school transcript for placement.
- Students may use any combination of placement measures to satisfy prerequisites for their courses. Please discuss options with your Counselor or Advisor prior to registration.
- State-mandated minimum Reading scores of 250 are required for registration into EMT103 and NUR100.
- CNA/LNA students must meet the following testing criteria for the program: Reading 241+; Writing 200+; Math (QRAS) 237+
- Eastern Arizona College and Gila County Community College Provisional District students can retake the placement test 24 hours after the first test. Subsequently, they must wait 30 days from the first placement test date to retake the test. Study sites include: edready.org and Accuplacer.collegeboard.org
- A \$25 proctor fee will apply to all examinees taking the Accuplacer test for other colleges/universities.
- Students residing outside of Graham or Gila counties may choose virtual proctoring or find a certified proctor in the local area (if available). Visit the EAC website, [Testing Services](#) for more information.

¹ In addition, student must have a "B" or higher in high school Algebra 1, 2 and Geometry.

² Quantitative Reasoning, Algebra & Statistics

³ Advanced Algebra & Functions