

Table of Next Generation ACCUPLACER® Placement Cut Scores for New First-Time Students¹ Effective for New First-Time Students Entering in Fall 2023²

English Composition

ACT English	ACCUPLACER NG Writing	Course Placement	Description
No Score – 17	No score – 249	ENGL 1001 with ENGL 0101	General Education English Composition with English Composition Support
18 – 36	250 – 300	ENGL 1001	General Education English Composition
English = 26 – 36 & English + Composite ≥ 53		ENGL 1002	General Education English Composition

Mathematics Placement for MATH 1015 (Applied College Algebra) or MATH 1029 (Introduction to Contemporary Mathematics)

The choice of mathematics course depends on the major.

ACT Mathematics	ACCUPLACER NG QRAS ³	Course Placement	Description			
No Score – 18	No score – 249	MATH 1015 with MATH 0016	Applied College Algebra with Applied College Algebra Support			
		MATH 1029 with MATH 0030	Introduction to Contemporary Mathematics with Introduction to Contemporary Mathematics Support			
19 – 36	250 – 300	MATH 1029 OR MATH 1015	Introduction to Contemporary Mathematics OR Applied College Algebra			

Mathematics Placement for MATH 1020 or MATH 1021 (College Algebra)

Note that MATH 1020 is a five-hour version of MATH 1021.

ACT Mathematics	ACCUPLACER NG QRAS	Course Placement	Description
No Score – 18	No score – 249	MATH 1021 with MATH 0022	College Algebra with College Algebra Support
19 – 21	250-262	MATH 1021 with MATH 0022 OR MATH 1020	College Algebra with College Algebra Support OR College Algebra (five-hour version)
22 – 36	263 – 300	MATH 1021	College Algebra

Approved by Academic Council on February 24, 2023

¹ Scores older than five years are not used for placement. Note that Texas Success Initiative Assessment (TSIA or TSIA2) scores may also be used for placement. Contact the Admissions Office at 337-550-1208 or admissions@lsue.edu for additional information.

² Note that placement "cut scores" follow Louisiana Board of Regents policies, ACT, and College Board recommendations.

³ QRAS = Quantitative Reasoning, Algebra, and Statistics.