

Course Placement Guide

To encourage academic success, the College assigns students with particular areas of vulnerability to specific and appropriate courses. Florida College uses standardized tests scores (ACT, SAT or CLT) to provide the basis for placement in English and mathematics courses. The chart below indicates conditions under which students are required to complete certain prerequisites successfully (with a grade of C or better) before being admitted to higher-level courses in English or mathematics.

	TEST SCORES	HIGH SCHOOL COURSES	FIRST SEMESTER COURSE PLACEMENT	SECOND SEMESTER COURSE PLACEMENT
ENGLISH	If you score less than 17 on the English or 18 on the reading section of the ACT	n/a	ENC 0020¹: Introduction to College English	ENC 1101: Freshman Composition Skills I
	or			
	If you score less than 450 on the reading and writing section of the SAT			
	or			
	less than 41 on the combined Verbal Reasoning and Grammar/Writing scores of the CLT			
	TEST SCORES	HIGH SCHOOL COURSES	FIRST SEMESTER COURSE PLACEMENT	SECOND SEMESTER COURSE PLACEMENT
МАТН	If you score less than 19 on the mathematics section of the ACT or If you score less than 500	and have successfully completed high school Algebra I, then	MAT 0024 ² : Elementary Algebra	MAT 1033³: Intermediate Algebra
	on the math section of the SAT or less than 17 on the mathematics	and have successfully completed high school Algebra I &	MAT 1033³: Intermediate Algebra	Option A: MAC 1105: College Algebra
	portion of the CLT	II, then		Option B: MGF 1106 or MGF 1107: Liberal Arts Math

¹ENC 0020 does not carry college credit.

Note: The scores identified above refer to the redesigned SAT offered since March 2016.

Note: Mathematics score placement will increase for the 2023-24 school year to the following: ACT- 21, SAT- 520, CLT- 19.

If you have any questions, please contact Holly Cabina (cabinah@floridacollege.edu).

²MAT 0024 does not carry college credit.

³MAT 1033 carries elective credit but does not satisfy the General Education Core Requirement for mathematics.