

2022-2023 FSCJ DUAL ENROLLMENT ELIGIBILITY REQUIREMENTS

Important Notes:

- **Eligibility requirements are determined by FSCJ.**
- Students must be eligible (have GPA, test scores, and prerequisite) prior to the start of class.
- Official score reports are required with dual enrollment applications for ACT, SAT, PERT (College Success printout). **Scores from FOCUS are not accepted.**
- **Scores are interchangeable.** Qualifying subject area scores may be paired using any combination of test.
- Students must be tested in Reading, Writing and Math when taking PERT for the first time.
- When using qualifying SAT Reading or ACT Reading & English scores for Academic Dual Enrollment, the student must submit a PERT Math *attempt*, if the student does not have a minimum math score for that test.
- Students must retest Reading, Writing and Math if the PERT, ACT, or SAT test score date is older than two years from the start date of the course and earn a new qualifying score.
- Students are limited to five test attempts per subject area to qualify for dual enrollment.
- Students must take SLS1103 within the first two semesters of participation in dual enrollment.
- Students must successfully complete English II prior to enrolling in a dual enrollment course other than SLS1103.
- Students must successfully complete Geometry and Algebra II prior to enrolling in MAT1033, MAC1105, MGF1106, or MGF1107. (see Math Pathways)
- Students must meet the testing requirement for MAC1105, College Algebra, or take MAT1033, Intermediate Algebra, as the prerequisite.
- MAT1033 = 4 credit hour elective at FSCJ. MAT1033 = 0.5 credit in math for DCPS.
- MGF1106/MGF1107, Topics in College Math, is not a prerequisite for MAC1105. (see Math Pathways)
- MGF1106, MGF1107, or MAC1105 serves as a prerequisite for STA2023, Elementary Statistics. (see Math Pathways)
- For all other course prerequisites, review the current FSCJ course catalog.

SLS 1103 – Strategies for Life & Success:

Grade Level	Dual Enrollment Program	GPA (cumulative unweighted)	SAT, ACT, PERT Reading
Grade 11-12	Traditional Academic Dual Enrollment	3.0	NA
Grade 11-12	Traditional Academic Dual Enrollment	2.5 – 2.99	SAT-24, ACT-19, PERT-106
Grade 9 Semester 2	Early College	3.0	NA
Grade 10 SEMESTER 2 ONLY	Traditional Academic Dual Enrollment	3.0	NA

Academic Dual Enrollment:

- Students must have a cumulative unweighted grade point average of 3.0 and maintain a 2.0 college GPA.
- Students must demonstrate readiness in reading and writing to participate in Academic Dual Enrollment.
- Students must demonstrate readiness in math when exceeding 12 college credit hours and/or enrolling in a math or science course.

SAT		ACT		PERT*		Course Placement
Reading ²	24	Reading ^{1,2}	19	Reading ²	106	ENC1101
Writing & Language	25	English ^{1,2}	17	Writing ²	103	
Math	24	Math	19	Math	114	MAT1033, MGF1106, & MGF1107
Math	28	Math	23	Math	123	MAC1105

¹When using ACT scores, requires Reading **and** English qualifying scores for all Academic Dual Enrollment courses.

²When using qualifying SAT Reading or ACT Reading & English scores, the student must submit a PERT Math *attempt*, if the student does not have a minimum math score for that test.

***Students must score a 135 or higher on the PERT Math to take the Advanced Math Section subtest. (Obtain referral form in Teams.)**

Advanced Math Score	Math Placement
1 - 11	MAC1105
12 - 16	MAC1114, MAC1140, MAC1147, STA2023
17 - 36	MAC2311, MAC2233

2022-2023 FSCJ DUAL ENROLLMENT ELIGIBILITY REQUIREMENTS

Some Acceptable Score Sample Scenarios for Academic Dual Enrollment Courses

Reading Minimum Score Requirement	English or Writing Minimum Score Requirement	Math Score Requirement
SAT Reading – 24	Writing & Language – 25	*
ACT Reading – 19	ACT English – 17	*
ACT Reading – 19	PERT Writing – 103	*but include attempt with scores
PERT Reading – 106	PERT Writing – 103	*but include attempt with scores
PERT Reading – 106	ACT English – 17	*

- *When using the ACT or SAT, if the ACT/SAT math score does not meet the minimum requirement for the specific test (i.e. SAT Math – 24, ACT Math – 19), a PERT Math *attempt* must be submitted.
- **Scores are interchangeable.** Qualifying subject area scores may be paired using any combination of test. Some examples are listed below.

Some Acceptable Score Sample Scenarios for Academic Dual Enrollment Courses for Science & Math Courses and 12+ Credits

Applies to SAT after November 29, 2016

Note:

- Students must demonstrate readiness in math when exceeding 12 college credit hours and/or enrolling in a math or science course.
- Students must score a minimum math score of a SAT –28, ACT – 19, and PERT Math – 123 to enroll in MAC 1105 and have completed Geometry and Algebra II.
- **Scores are interchangeable.** Qualifying subject area scores may be paired using any combination of test. Some examples are listed below.

Reading Minimum Score Requirement	English or Writing Minimum Score Requirement	Math Score Requirement for scholars taking science or math courses such as MAT1033, MGF1106, MGF1107; or exceeding 12 hours
SAT Reading – 24	Writing & Language – 25	SAT Math – 24
SAT Reading – 24	Writing & Language – 25	ACT Math – 19
SAT Reading – 24	Writing & Language – 25	PERT Math – 114
ACT Reading – 19	ACT English – 17	ACT Math – 19
ACT Reading – 19	ACT English – 17	SAT Math – 24
ACT Reading – 19	ACT English – 17	PERT Math – 114
ACT Reading – 19	PERT Writing – 103	ACT Math – 19
ACT Reading – 19	PERT Writing – 103	SAT Math – 24
ACT Reading – 19	PERT Writing – 103	PERT Math – 114
PERT Reading – 106	PERT Writing – 103	PERT Math – 114
PERT Reading – 106	PERT Writing – 103	ACT Math – 19
PERT Reading – 106	PERT Writing – 103	SAT Math – 24
PERT Reading – 106	ACT English – 17	PERT Math – 114
PERT Reading – 106	ACT English – 17	ACT Math – 19
PERT Reading – 106	ACT English – 17	SAT Math – 24