

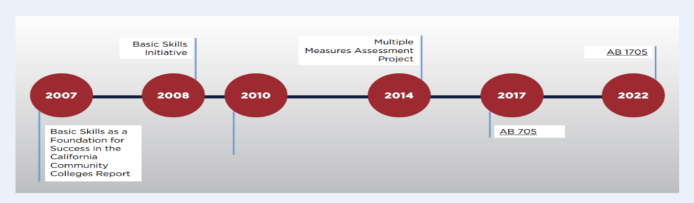






Academic Senate November 19, 2025

AB 1705 DASHBOARD



Assembly Bills 705 (AB 705) – effective on January 1, 2018 and 1705 (AB 1705) – effective July 1, 2023 were enacted to "maximize the probability that students will enter and complete transfer level coursework in English and mathematics within one year of their initial attempt." These bills apply to U.S. high school graduates for whom transfer-level English and mathematics are required to earn a certificate, associate degree, or meet transfer requirements for their intended major.

Prior to the implementation of AB 705 and AB 1705, Santa Rosa Junior College required students to complete an assessment test to determine placement in the appropriate mathematics course and English course. Both mathematics and English pathways required multiple years of coursework before students could access transfer-level coursework. The mathematics pathway required students with the lowest placement to complete between 1.5 and 2.5 years of coursework before entering a transfer-level mathematics course. Similarly, the English pathway required students to take up to 1.5 years of English coursework before entering a transfer level English course.

Prior to AB 705 and AB 1705, Santa Rosa Junior College required students to complete an assessment test to determine placement in the appropriate English course.





PRE AB 705 and AB 1705 Mathematics

AB1705 Outcomes Dashboard

Background

New Students

Course Outcomes

Academic Year

2016-17

Cohort:

The academic year determines the student cohort. Students who are first-time students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.

Category

Math

Courses Considered:

MATH1A, MATH15, STATC1000, MATH25, MATH27, MATH9, MATH10, MATH16. MATH58 Include PYSCH 9?

No Yes

PSYCH 9 meets the Math area requirement for transfer purposes; however, because it is not classified under a Mathematics TOP Code, it does not generate funding through the Student-Centered Funding Formula.

Disaggregation

Overall

Overall:

No disaggregation applied.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: 13% of new students attempted a transfer level math courses. The success percentage of new students in all transfer level math courses was 64%. Overall
enrollment during 2016-17 was higher than overall enrollment in 2024-25.

POST AB 705 and AB 1705 Mathematics

AB1705 Outcomes Dashboard

Background

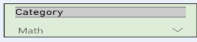
New Students

Course Outcomes

Academic Year
2024-25

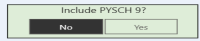
Cohort:

The academic year determines the student cohort. Students who are first-time students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.



Courses Considered:

MATH1A, MATH15, STATC1000, MATH25, MATH27, MATH9, MATH10, MATH16, MATH58



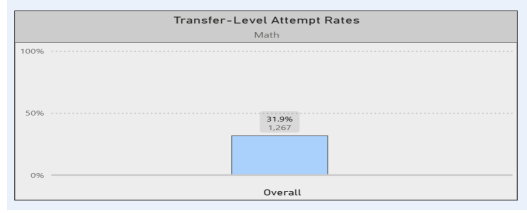
PSYCH 9 meets the Math area requirement for transfer purposes; however, because it is not classified under a Mathematics TOP Code, it does not generate funding through the Student-Centered Funding Formula.



Overall:

No disaggregation applied.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: 32% of new students attempted a transfer level math courses. The success percentage of new students in all transfer level math courses was 53%. Overall enrollment during 2016-17 was higher than overall enrollment in 2024-25.	

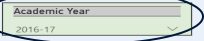
PRE AB 705 and AB 1705 Mathematics

AB1705 Outcomes Dashboard

Background

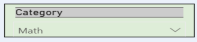
New Students

Course Outcomes



Cohort:

The academic year determines the student cohort. Students who are first-time students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.

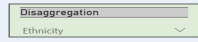


Courses Considered:

MATH1A, MATH15, STATC1000, MATH25, MATH27, MATH9, MATH10, MATH16, MATH58



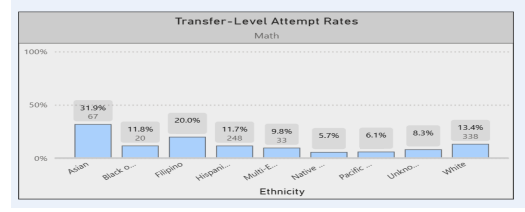
PSYCH 9 meets the Math area requirement for transfer purposes; however, because it is not classified under a Mathematics TOP Code, it does not generate funding through the Student-Centered Funding Formula.



Ethnicity:

Students who identify as Hispanic/Latino are always counted in that group, regardless of other ethnic or racial groups they may have selected. If a student selects more than one group but does not identify as Hispanic/Latino, they are reported as "Multi-Ethnic." These reporting methods come from the U.S. Department of Education and are the standard for California Community Colleges.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: Viewing disaggregation by ethnicity the percentage of new students attempted a transfer level math courses ranged from a high of 32% (Asian) to a low of 6% (Native American). The disaggregated success percentage of new students in all transfer level math courses ranged from a high of 100% (Native American) to a low of 52% (Multi-Ethnic). Overall enrollment during 2016-17 was higher than overall enrollment in 2024-25.

POST AB 705 and AB 1705 Mathematics

AB1705 Outcomes Dashboard

Background

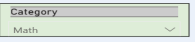
New Students

Course Outcomes

Academic Year
2024-25

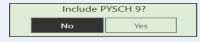
Cohort:

The academic year determines the student cohort. Students who are first-time students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.



Courses Considered:

MATH1A, MATH15, STATC1000, MATH25, MATH27, MATH9, MATH10, MATH16, MATH58



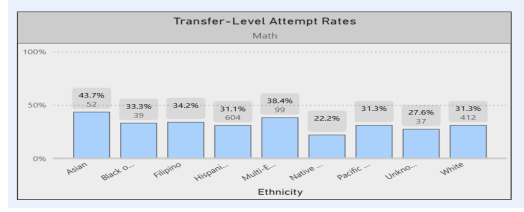
PSYCH 9 meets the Math area requirement for transfer purposes; however, because it is not classified under a Mathematics TOP Code, it does not generate funding through the Student-Centered Funding Formula.

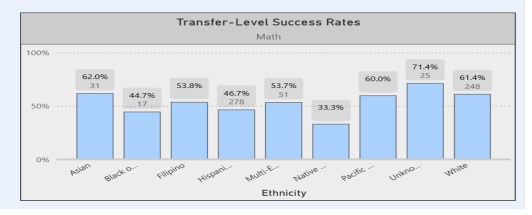


Ethnicity:

Students who identify as Hispanic/Latino are always counted in that group, regardless of other ethnic or racial groups they may have selected. If a student selects more than one group but does not identify as Hispanic/Latino, they are reported as "Multi-Ethnic." These reporting methods come from the U.S. Department of Education and are the standard for California Community Colleges.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: Viewing disaggregation by ethnicity the percentage of new students attempted a transfer level math courses ranged from a high of 44% (Asian) to a low of 22% (Native American). The disaggregated success percentage of new students in all transfer level math courses ranged from a high of 71% (Unknown) to a low of 33% (Native American). Overall enrollment during 2016-17 was higher than overall enrollment in 2024-25.

PRE AB 705 and AB 1705 English Enrollment

AB1705 Outcomes Dashboard

Background

New Students

Course Outcomes

Academic Year
2016-17

Cohort:

The academic year determines the student cohort. Students who are first-time students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.

Category
English

Courses Considered: ENGL1A, ENGLC1000

EMLS 10 (formerly ESL 10) meets the English area requirement for transfer purposes; however, because it is not classified under an English TOP Code,

it does not generate funding through the Student-Centered Funding Formula.

Include EMLS 10?

Disaggregation
Overall

Overall:

No disaggregation applied.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: 30% of new students attempted a transfer level English success percentage of new students in all transfer level English Overall enrollment during 2016-17 was higher than overall enrollment	sh courses was 73%.

POST AB 705 and AB 1705 English Enrollment

AB1705 Outcomes Dashboard

Background

New Students

Course Outcomes

Academic Year
2024-25

Cohort:

The academic year determines the student cohort. Students who are first-time students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.

Category
English

Courses Considered: ENGL1A, ENGLC1000

EMLS 10 (formerly ESL 10) meets the English area requirement for transfer purposes; however, because it is not classified under an English TOP Code,

Include EMLS 10?

it does not generate funding through the Student-Centered Funding Formula. Disaggregation

Overall

Overall:

No disaggregation applied.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: 56% of new students attempted a transfer level English courses. success percentage of new students in all transfer level English courses Overall enrollment during 2016-17 was higher than overall enrollment in 2016-19.	was 70%.

PRE AB 705 and AB 1705 English Enrollment

AB1705 Outcomes Dashboard

Background

New Students

Course Outcomes

Academic Year

2016-17

The academic year determines the student cohort. Students who are first-time students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.

Category
English

Courses Considered: ENGL1A, ENGLC1000

Include EMLS 10?

No Yes

EMLS 10 (formerly ESL 10) meets the English area requirement for transfer purposes; however, because it is not classified under an English TOP Code, it does not generate funding through the Student-Centered Funding Formula.

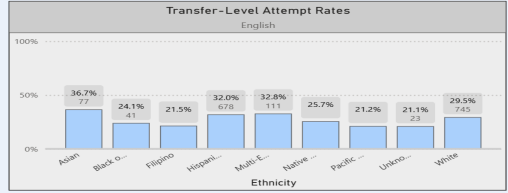
Disaggregation

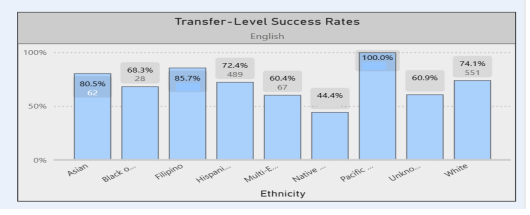
Ethnicity

Ethnicity:

Students who identify as Hispanic/Latino are always counted in that group, regardless of other ethnic or racial groups they may have selected. If a student selects more than one group but does not identify as Hispanic/Latino, they are reported as "Multi-Ethnic." These reporting methods come from the U.S. Department of Education and are the standard for California Community Colleges.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: Viewing disaggregation by ethnicity the percentage of new students attempted a transfer level English courses ranged from a high of 37% (Asian) to a low of 21% (Pacific Islanders and Unknown). The disaggregated success percentage of new students in all transfer level math courses ranged from a high of 100% (Pacific Islanders) to a low of 44% (Native American). Overall enrollment during 2016-17 was higher than overall enrollment in 2024-25.

POST AB 705 and AB 1705 English Enrollment

AB1705 Outcomes Dashboard

Background

New Students

Course Outcomes

Academic Year 2024-25

Cohort:

The academic year determines the student cohort. Students who are firsttime students or first-time transfer students at SRJC in the selected academic year are tracked for the metrics below. Dual-enrolled students are not included.

Category

Courses Considered: ENGL1A, ENGLC1000

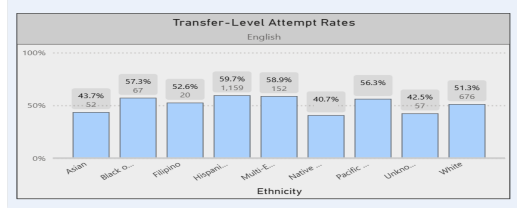
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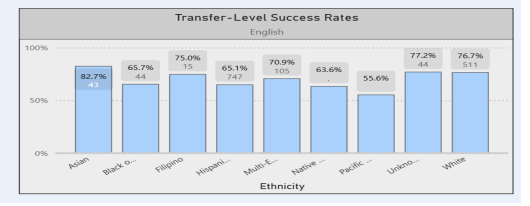
Include FMLS 10?

Disaggregation Ethnicity

Students who identify as Hispanic/Latino are always counted in that group, regardless of other ethnic or racial groups they may have selected. If a student selects more than one group but does not identify as Hispanic/Latino, they are reported as "Multi-Ethnic," These reporting methods come from the U.S. Department of Education and are the standard for California Community Colleges.

Attempt Rates: The attempt rate measures new students who in their first year of enrollment at SRJC attempt one (or more) of the courses listed. Students are tracked for one full year from their first term at SRJC as a regular student (not dual-enrolled). Enrollments that are dropped before census are not included as an attempt, while withdrawals are.









Notes: Viewing disaggregation by ethnicity the percentage of new students attempted a transfer level English courses ranged from a high of 60% (Latiné) to a low of 41% (Native American). The disaggregated success percentage of new students in all transfer level English courses ranged from a high of 77% (Unknown) to a low of 56% (Pacific Islanders). Overall enrollment during 2016-17 was higher than overall enrollment in 2024-25.

INSTITUTIONAL EFFECTIVENESS, RESEARCH AND PLANNING CONSIDERATIONS

- Completing pre-transfer level courses did not guarantee success in a transfer level course.
- There are no factors that can accurately determine if students would or would not have been successful in transfer level courses.
- Chancellor's Office guidelines for very unlikely to succeed is a throughput rate of 15%.
- Shifts in student population related to overall course enrollment.
- Students who might have placed in pre-transfer level courses are being successful after having direct access to transfer level courses.
- Comparing pre-AB 705/AB 1705 with post-AB 705/AB 1705 is difficult since legislation represents a new educational paradigm.



