1) For all baccalaureate transfer classes and online CTE courses, students must score at college level on the ASSET, COMPASS, or ACCUPLACER in both writing and reading, or have a composite score of 20 on the ACT or 1020 on the SAT. All course prerequisites must be met. College level scores are:

ASSET		COMPASS		ACCUPLACER	
Reading	41	Reading	77	Reading	80
Writing	41	Writing	49	Writing	77
Elementary Algebra	39	Algebra	64	Elementary Algebra	86

- 2) For any math and science course, in addition to scoring at college level in writing and reading, students must also score at college level in numerical skills on the ASSET, or COMPASS, or ACCUPLACER or have a math score of at least 20 on the ACT-, or at least 530 on the SAT math section. All course pre-requisites must be met.
- 3) Summer Semester: Students must have completed their freshman year of high school and meet requirements above in order to enroll in Summer courses.
- 4) Fall & Spring Semesters: Students must be a junior or senior in high school in order to enroll in courses during the Fall and Spring semesters.
- 5) High School Graduates: High school graduates, who are participants in the program at the time they graduate from high school will also be eligible for the program during the summer after high school graduation, if they are enrolled as full-time students at SIC for the following fall semester.

Early College Program Costs:

Tuition will be waived. However, the following fees will apply:

- 1. Distance learning fees, which are \$25 per class, must be paid by the student.
- 2. Other fees associated with classes, such as lab fees for science courses, must be paid by the
- 3. A \$15 per credit hour Early College Program service fee must be paid by the student.
- 4. Students must purchase their own textbooks and any other supplies required for class.

Adopted: High School Summer Honors Program (July 17, 2009)

Amended: High School Sumer Honors Program/Baccalaureate Dual Credit Program; January 19, 2016; October 17, 2017

Legal Ref: July 17, 2009

Cross Ref: