



**Do I qualify for Dual Enrollment?**

- Must be in 10<sup>th</sup>, 11<sup>th</sup>, or 12<sup>th</sup> grade
- Must meet minimum test requirement for desired program or course
- Must complete all required application documents

Accuplacer	
Degree Scores	Diploma Scores
Sentence Skills: 70+	Sentence Skills: 60+
Reading: 64+	Reading: 55+
Algebra: 57+	Arithmetic: 34+

Accuplacer NextGen (Beginning June 2019)	
Degree Scores	Diploma Scores
Writing: 249	Writing: 236
Reading: 236	Reading: 224
Algebra: 245	Arithmetic: 229

HOPE GPA	
Degree Scores	Diploma Scores
HOPE GPA: 2.6	HOPE GPA: 2.6
*HOPE GPA can only be considered for 11 <sup>th</sup> & 12 <sup>th</sup> grade students.	

New SAT (Beginning March 2016)	
Degree Scores	Diploma Scores
Critical Reading: 17	Critical Reading: 16
Math: 21	Math: 18
Writing/Language: 17	Writing/Language: 15

PSAT (Beginning March 2016)	
Degree Scores	Diploma Scores
Reading: 17	Reading: 16
Writing: 17	Writing: 15
Math: 21	Math: 18

ACT	
Degree Scores	Diploma Scores
Reading: 16	Reading: 14
English: 14	English: 13
Math: 17	Math: 14

ELA Milestones*	
Degree Scores	Diploma Scores
Reading/Writing: 235	Reading/Writing:
ELA: 525	ELA: 525

*How do I apply?*

- Complete the Online Dual Enrollment Funding application. Meet with your counselor to determine eligibility.
- Take the SGTC placement test (Accuplacer) or provide documentation of the various above tests and scores.
- Complete the SGTC DE admissions application. See counselor or high school initiatives staff for info.

\*The applicant is accepted for admission in the DE program ONLY when the above requirements are met. For questions of additional information, e-mail South Ga Tech DE at [highschool@southgatech.edu](mailto:highschool@southgatech.edu).

\*10<sup>th</sup> grade students will be eligible to participate in CTAE courses by meeting the required Accuplacer/SAT/ACT/PSAT score requirements for that program. 10<sup>th</sup> grade students will only be eligible to take core classes with the following scores: 1200 SAT, 26 ACT.