# DUAL ENROLLMENT

# FUNDING MODELS

## **DUAL ENROLLMENT**

Dual Enrollment is a program designed for approved public, private, and home high schools to allow students the opportunity to take college level courses, while also receiving high school credit.

- 10th grade students can begin dual enrollment CTAE courses at a TCSG institution
- 10th grade students with the appropriate SAT or ACT scores are eligible for dual enrollment core academic courses
- 11th & 12th grade students are eligible for all approved dual enrollment courses
- Total cap of 30 Hours / 45 Credits per student prior to graduation
- Dual Enrollment funding includes funding for tuition, mandatory fees, and books
- Pending the program of study, there may be some additional fees NOT covered

### **HOPE GRANT**

The Hope Grant is available to Georgia residents who are working towards a certificate or diploma at an eligible college or university in Georgia. The HOPE and/or Zell Miller programs have Paid-Hours and Combined-Paid hours limits.

#### **Paid-Hours Limit**

- 63 semester hours
- All hours paid by HOPE and/or Zell Miller Grant are counted in the Grant Paid-Hours Limit

#### Combined-Paid Hours Limit

- 127 semester hours
- All hours paid by HOPE and/or Zell Miller Grant or Scholarship are counted in the Combined-Paid Hours Limit.

# SENATE BILL 86 (SB 86) EARLY ACCESS TO HOPE GRANT

SB 86 allows a dual enrollment student to access HOPE Grant funds for their CTAE courses prior to exceeding their 30 dual enrollment hours. All HOPE Grant criterias are required.

This program is only available for programs on the HOPE Career Grant list

### HOPE CAREER GRANT

The HOPE Career Grant is an extension of the HOPE Grant allowing additional funds for programs on the high demand list. Residency and hour counts are still applicable.

#### HOPE SCHOLARSHIP

Students do not have access to HOPE Scholarships funds until after high school graduation. Please note that HOPE Grant / HOPE Career Grant hours used will count against the allotted 127 allowed hours.

