



GEORGIA'S HIGH SCHOOL POSTSECONDARY GRADUATION OPPORTUNITY FOR HIGH SCHOOL STUDENTS

The High School Postsecondary Graduation Opportunity (formally known as Senate Bill 2) offers qualified students an alternate path to high school graduation. Students choose to simultaneously earn a high school diploma and a college Associate Degree, or a Technical Diploma, or two (2) Technical Certificates of Credit in a specific career pathway. For qualified students, these college courses may be taken under the Dual Enrollment Program.

Complete All Required High School Courses:


- 2 English/Language Arts
- 2 Math
- 2 Science
- 2 Social Studies
- 1 Health/PE

All required Milestone/EOC Exams
(Some of these courses may be taken under Dual Enrollment)



Complete Any of the Following Technical College Credentials:

- Any one Associate Degree
- Any one Diploma Program
- Two Technical Certificates of Credit (TCC) from the list on side two
(over)



Students interested in pursuing this graduation opportunity option should contact their High School Guidance Counselor or any of the 22 Technical College System of Georgia's colleges. For more information, please visit DoubletheCredit.org.

GEORGIA'S HIGH SCHOOL POSTSECONDARY GRADUATION OPPORTUNITY

ALONG WITH THE REQUIRED HIGH SCHOOL COURSES, AND RELATED ASSESSMENTS, COMPLETE ANY OF THE FOLLOWING TECHNICAL COLLEGE CREDENTIALS:

Any One Associate Degree Program

OR Any One Diploma Program

OR Two Technical Certificates of Credit (TCC) from the **combinations list below:** ↴



Computer Programmer - Either Combo -

MCR1 Dual Enrollment C++ Programmer **AND** MCH1 Dual Enrollment C# Programmer
MOJ1 Dual Enrollment Java Programmer **AND** MPH1 Dual Enrollment PHP Programmer



Manufacturing Combo -

MMM1 Dual Enrollment Manufacturing Maintenance Technician
AND
MMP1 Dual Enrollment Manufacturing Production Assistant



Welding - Any Two of the Following -

MB31 Dual Enrollment Basic Shielded Arc Welder
MGM1 Dual Enrollment Gas Metal Arc Welder
MGT1 Dual Enrollment Gas Tungsten Arc Welder
MGE1 Dual Enrollment Gas Tungsten Arc Welding
MS71 Dual Enrollment Shielded Metal Arc Welding



Computer Information Systems - Any One from Columns A **AND** one from Column B -

A
MO21 Dual Enrollment Adv. CompTIA A+ Certified Tech Preparation
MC51 Dual Enrollment CompTIA A+ Certified Preparation
MPF1 Dual Enrollment Preparation for A+ Certificate

B
MOH1 Dual Enrollment Help Desk Specialist
MO11 Dual Enrollment Microsoft Network Administrator
MO41 Dual Enrollment Cisco Certified Entry Network Tech
MO51 Dual Enrollment Cisco Network Specialist
MO61 Dual Enrollment Computer Forensic & Investigation Specialist
MO71 Dual Enrollment Database Administrator
MO31 Dual Enrollment Linux/UNIX System Administrator
MON1 Dual Enrollment Network Technician