

GEORGIA'S HIGH SCHOOL GRADUATION OPTION B

High School Graduation Option B offers qualified students a unique path to high school graduation. Students choose to simultaneously earn a high school diploma and a college Associate Degree, Technical Diploma, or two (2) Technical Certificates of Credit (TCC's) in a specific career pathway. Some of the required high school courses may be taken under the state-funded Dual Enrollment program.

Students interested in pursuing Graduation Option B should contact their high school counselor or the any of the 22 Technical College System of Georgia's colleges.

GEORGIA'S HIGH SCHOOL GRADUATION OPTION B

Complete all nine High School Courses

- 2 English: American Lit / EOC & Another
- 2 Math: Algebra I / or Coordinate Algebra & Another
- 1 Health / PE

- 2 Science: Biology / EOC & Another
- 2 Social Studies: US History & Another



Complete any of the following Technical College Credentials

- Any one Associate Degree
- Any one Diploma Program
- 2 Technical Certificates of Credit (TCC's) in the sequences listed below

Aircraft Structural Technology Column A

AA61 Aircraft Assembly Technician I

Automotive Technology

Column A

AE41 Auto Electrical / Electronics Systems Tech

CAD - Industrial Maintenance Technology

DA31 Drafters Assistant

Diesel Technology

Column A

DE11 Diesel Electrical / Electronic Systems Technician

Early Childhood Care and Education

Column A

EC31 Early Childhood Care and Education Basics

Precision Machining and Manufacturing

Column A - Choose 1

BMO1 Basic Machining Operator

Column B - Choose 1

AR71 Aircraft Assembly Technician II AT71 Aircraft Composites Technician

Column B - Choose 1

ASG1 Automotive Chassis Technician Specialist AH21 Automotive Climate Control Systems

CP41 CAD Operator

Column B - Choose 1

DE21 Diesel Engine Service Technician DTM1 Diesel Truck Maintenance Technician

Column B - Choose 1

CD61 Child Development Specialist CE71 CDA Preparation Certificate

Column B - Choose 1

MP11 Mill Operator LP11 Lathe Operator

GTA1 Gas Tungsten Arc Welder

OSM1 Advanced Shielded Metal Arc Welder

Welding (for this sequence, students may select any two TCC's from the programs listed below) FS31 Basic Shielded Arc Welder FC61 Flux Cored Arc Welder GM31 Gas Metal Arc Welder

www.southgatech.edu/academics/high-school-programs/

South Georgia Technical College is an Equal Opportunity Institution

As set forth in its student catalog, South Georgia Technical College does not discriminate on the basis of race, color, creed, national or ethnic origin, gender, religion, disability, age, political affiliation or belief, genetic information, veteran status, or citizenship status (except in those special circumstances permitted or mandated by law). The following persons have been designated to handle inquiries regarding the non-discrimination policies: Title IX Coordinator, Eulish Kinchens, 229.931.2249 or $ekinchens@southgatech.edu; or the Section 504/ADA Coordinator, Jennifer Robinson 229.931.2595 \ or jennifer.robinson@southgatech.edu. \\$