

**High School Graduation Option B** (formally known as SB2) 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. The Dual Enrollment Program 30 credit hour cap applies.

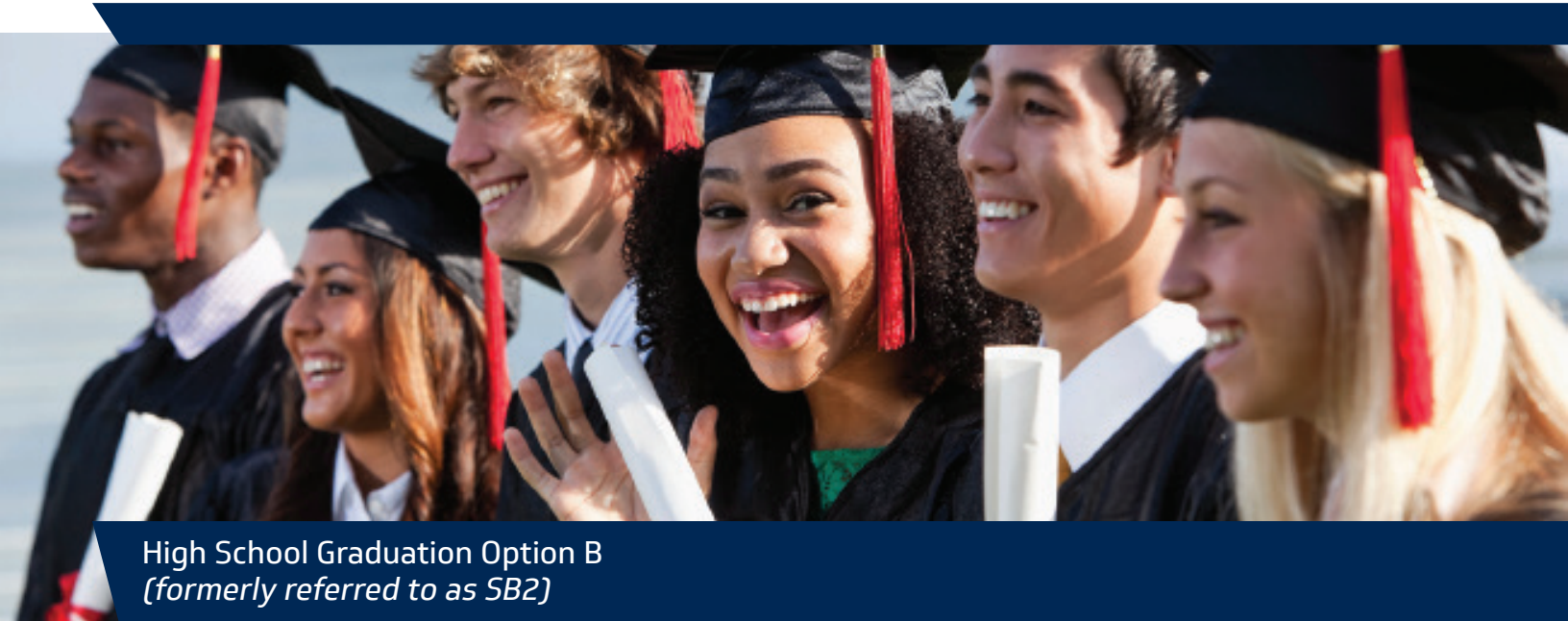
**Complete all required high school courses:**

- 2 English: American Literature & Another
- 2 Math: Algebra I or Coordinate Algebra & Another
- 2 Science: Biology & Another
- 2 Social Studies: US History & Another
- 1 Health/PE
- All required Milestone/EOC Exams



**Complete any of the following  
Technical College Credentials:**

- Any one Associate Degree
- Any one Diploma Program
- Two TCCs from the list on Page 2



**High School Graduation Option B**  
*(formerly referred to as SB2)*

Students interested in pursuing High School Graduation Option B should contact their *high school guidance counselor or CGTC High School Initiatives coordinator.*

**BLECKLEY AND PULASKI COUNTY**

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SCHOOLS**

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**GENERAL INFORMATION**

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## High School Graduation Option B (formerly referred to as SB2)

Along with the required high school courses, and related assessments, students must complete a degree or a diploma program or any of the following two (2) Technical Certificates of Credit (TCC) from the list below.

### AIR CONDITIONING TECHNOLOGY

#### Column A

AZ31 Air Conditioning Technician Assistant

#### Column B — Choose 1

ACK1 Air Conditioning Electrical Technician

### AIRCRAFT STRUCTURAL TECHNOLOGY

#### Column A

AA61 Aircraft Assembly Technician I

#### Column B — Choose 1

AR71 Aircraft Assembly Technician II

AT71 Aircraft Composites Technician

### AUTOMOTIVE TECHNOLOGY

#### Column A

AE41 Auto Electrical/Electronics Systems Tech

#### Column B — Choose 1

ASG1 Automotive Chassis Technician Specialist

AE51 Automotive Engine Performance Technician

AH21 Automotive Climate Control Technician

### CARPENTRY

CF21 NCCER Carpentry Fundamentals

AB71 NCCER Carpentry Advance Carpentry

### CYBERSECURITY

IS81 Cybersecurity

CW71 Cybersecurity Fundamentals

### DESIGN AND MEDIA PRODUCTION

DAM1 Design and Media Production Specialist

MG21 Motion Graphics Assistant

### DIESEL TECHNOLOGY

#### Column A

DE11 Diesel Electrical/Electronic Systems Technician

#### Column B — Choose 1

DE21 Diesel Engine Service Technician

DTM1 Diesel Truck Maintenance Technician

### EARLY CHILDHOOD CARE AND EDUCATION

#### Column A

EC31 Early Childhood Care and Education Basics

#### Column B — Choose 1

IC31 Infant/Toddler Care Specialist

FC21 Family Child Care Specialist

### HEALTH CARE

CN21 Nurse Aide

GC51 Geriatric Care Assistant

### LOGISTICS

LM21 Logistics Management Specialist

SC1 Supply Chain Specialist

### NETWORKING

#### Column A - Choose 1

AC91 Advanced Comp TIA A+ Cert Tech Preparation

CA61 Comp TIA A+ Certified Preparation

#### Column B - Choose 1

CN71 Cisco Network Specialist

HD41 Help Desk Specialist

NT41 Network Technician

MS11 Microsoft Network Administrator

### PRECISION MACHINING AND MANUFACTURING

#### Column A - Choose 1

BMO1 Basic Machining Operator

#### Column B - Choose 1

MP11 Mill Operator

LP11 Lathe Operator

### WELDING (Students must select any two TCCs from the following programs.)

FS31 Basic Shielded Metal Arc Welder

FC61 Flux Cored Arc Welder

GM31 Gas Metal Arc Welder

GTA1 Gas Tungsten Arc Welder

OSM1 Advanced Shielded Metal Arc Welder