

**Accelerated Career pathway** offers dual enrollment students a unique path to high school graduation. Some of the required high school courses may be taken under the state-funded Dual Enrollment program. Students should contact their high school counselor regarding high school graduation requirements.

**Complete nine high school courses:**

- 2 English: American Lit/EOC & another English
- 2 Math: Algebra I or Coordinate Algebra and another math
- 2 Science: Biology/EOC & another Science
- 2 Social Studies: US History (recommended) and another Social Studies
- 1 Health/PE



**Complete one college option:**

- Any Associates Degree program or
- Any Technical Diploma program or
- Two Technical Certificate of Credits (TCCs) from a sequence listed below

**TECHNICAL CERTIFICATE OF CREDITS (TCCs)**

<b>Sequence 1: Automotive Technology: <i>must be 16 by the beginning of the semester</i></b>	
Column A (required)	Column B (choose 1)
Auto Electrical TCC	Auto Climate Control Systems TCC
	Auto Engine Performance TCC
<b>Sequence 2: Early Childhood Care and Education: <i>must be 18 when taking ECCE 1112</i></b>	
Column A (required)	Column B (choose 1)
Early Childhood Basics TCC	Child Development TCC
	Infant/Toddler Care TCC
<b>Sequence 3: Air Conditioning (HVAC)</b>	
Air Conditioning Maintenance TCC & Air Conditioning Electrical TCC	
<b>Sequence 4: Welding: <i>must be 16 by the beginning of the semester</i></b> <b>Select ANY two of the following TCCs</b>	
Flux Cored Arc TCC	Gas Metal Arc TCC
Gas Tungsten Arc TCC	Advanced Shielded Metal Arc TCC
<b>Sequence 5: Drafting/CAD: <i>Select one of the following sequences</i></b>	
Drafters Assistant TCC & CAD Operator TCC	CAD operation TCC & Advanced CAD TCC

*Students must be accepted to Gwinnett Tech, successfully complete all program requirements, apply and be approved for graduation.*

Questions? Email  
**DualEnrollment@GwinnettTech.edu**

**Find out more information:**  
**GwinnettTech.edu/**  
**DualEnrollment**

