

## ***Accelerated Career offers qualified students a unique path to high school graduation.***

Students can simultaneously earn a high school diploma and college credentials in a specific career pathway.

Some of the required high school courses may be taken under the state-funded Dual Enrollment program.

### **Complete All Nine High School Courses**

- 2 English: American Lit / EOC & Another
- 2 Science: Biology / EOC & Another
- 2 Social Studies: American Government/  
Personal Finance & World History or US History

- 1 Health / PE
- 2 Math: Algebra I or  
Coordinate Algebra & Another

### **AND Complete Any of the Following Technical College Credentials:**

*(Select one credential from column A and one credential from column B within the same program area. \*)*

PROGRAM AREA	COLUMN A	COLUMN B
Advanced Emergency Services	EMJ1 Emergency Medical Technician	EMH1 Advanced Emergency Medical Technician
Air Conditioning Technology	AZ31 Air Conditioning Technician Assistant	ACK1 Air Conditioning Electrical Technician
Automotive Technology	AE41 Auto Electrical/Electronic Systems Technician	ASG1 Automotive Chassis Technician Specialist AH21 Automotive Climate Control Technician AE51 Automotive Engine Performance Technician
Computer Information Systems	CA61 CompTIA A+ Certified Preparation	NT41 Network Technician
Diesel Technology	DE11 Diesel Electrical/Electronic Systems Technician	DE21 Diesel Engine Service Technician DTM1 Diesel Truck Maintenance Technician
Early Childhood Care & Education	EC31 Early Childhood Care and Education Basics	CD61 Child Development Specialist
Electrical & Industrial Systems Technology	BE11 Basic Electrical Technician	PS11 Photovoltaic Systems Installation & Repair Technician
Healthcare	CN21 Nurse Aide	GC51 Geriatric Care Assistant
Logistics	LM21 Logistics Management Specialist	SCS1 Supply Chain Specialist
Welding	FS31 Basic Shielded Metal Arc Welder	GM31 Gas Metal Arc Welder GTA1 Gas Tungsten Arc Welder

Student must have a program GPA of at least a 2.0 in order to be awarded any certificate.

