

STUDENT APPLICATION (Deadline to apply: 12/8/23)

Student Name:	
School Name:	
Current Grade Level:	IEP/504 PLAN: Yes No
Student Address:	
Parent/Guardian Name:	
Parent/Guardian Signature:	
Parent/Guardian Phone Number & Email:	
Student Career Goal:	
Top Program of Interest (Only Check 1 Box) **Descriptions lis	isted on the back of this form.
Auto Services (Dual Enrollment: □Yes □No)	☐ HVAC
Business Information Technology	Health Science
Carpentry	Information Technology
Collision Repair	JROTC
Culinary	Modern Manufacturing
Drafting/Additive Manufacturing (Dual Enrollmer	ent: □Yes □No) □ Plant & Animal Science
Dual Enrollment Early Childhood Development	Public Safety(EMS/Fire/Law
	Welding (Dual Enrollment: □Yes □No)
Eligibility: No Class 4 Disciplinary Incidents (Current School No more than 18 unexcused absences (Current S	
☐ (Returning Students Only) Passing grade in ECT	

specific criteria.

iternate P	ogram of interest/ 2 Option (Only Check 1 box)		
	Auto Services (Dual Enrollment: □Yes □No)		HVAC
	Business Information Technology		Health Science
	Carpentry		Information Technology
	Collision Repair		JROTC
	Culinary		Modern Manufacturing
	Drafting/Additive Manufacturing (Dual Enrollment: □Yes □No)		Plant & Animal Science
	Dual Enrollment Early Childhood Development		Public Safety(EMS/Fire/Law)
			Welding (Dual Enrollment:
			□Yes □No)
uto Services - This program is designed for students to gain knowledge and credentials for entry level employment in a shop setting or ntinuation into a college program. This program is NATEF accredited and students are eligible to receive ASE credentials. **Dual Enrollment portunities available, 2.0 gpa (Gadsden State), 2.5 gpa (Wallace State Diesel by Distance); 2 nd year students have the option to attend			

Α Gadsden State or Wallace State.

Business Information Technology- This program is for students who are interested in pursuing careers in business administration and management. Courses provide an overview of career opportunities, which are available in every sector of the economy and requires specific skills in organization, time management, customer service, communication, and effective use of technology.

Carpentry- This program is for students who are interested in constructing, installing, and repairing structures and fixtures made from wood and other materials. This program utilizes NCCER's curriculum.

Collision Repair- This program is designed to train students to successfully repair accidental damage and to refinish vehicles. Emphasis is placed on safety, plasma arc cutting and oxyacetylene cutting, resistance type spot welding, and metal inert gas (MIG) welding. The program is NATEF accredited and students are eligible to receive ICAR curriculum and credentials and/or ASE credentials.

Culinary - This program begins with the fundamentals and principles of the art of cooking, management and production skills, and techniques. Within this pathway, students can pursue a national sanitation certification, and industry certification in ServSafe.

Drafting/Additive Manufacturing- This program is for students who have an interest in an architectural or engineering field. Computer-Aided Design and 3-D Printing are incorporated into the curriculum. **Dual Enrollment opportunities available, 2.0 gpa (Gadsden State).

Early Childhood Development- This program is for students who are interested in pursuing careers with young children. Courses provide an overview of safe and healthy learning environments and children's physical, intellectual, and emotional development.**Dual Enrollment & work-based learning required, 2.5 gpa (Jefferson State).

HVAC- This program is growing rapidly as an increase in development of HVAC (heating and air-conditioning systems) technology increases the need for continuous education to keep up to date with the latest equipment and skills. This program utilizes NCCER's curriculum.

Health Science- This program incorporates project and problem-based healthcare practices and procedures to demonstrate knowledge and skills fundamental to a variety of healthcare careers. Knowledge and skills are reinforced and enhanced through participation in HOSA.

**Human Body Structures counts as a 3rd Science Credit. (Must be an 11th or 12th grade student to participate in this program).

Information Technology- This program prepares students with essential knowledge and skills for pursuing careers in the following three pathways: Database Design; Network Systems and Computer Services; and Programming and Software Development.

JROTC- This program prepares Cadets for leadership roles while making them aware of their rights, responsibilities, and privileges as American citizens. The program provides instruction and opportunities to benefit the student, community, and nation.

Modern Manufacturing - This program prepares students for entry level positions in manufacturing. This program utilizes NCCER & MSSC standards. Emphasis is placed on safety, quality, production, and maintenance.

Plant Systems and Animal Science- This program is designed to provide students with an understanding of greenhouse management, horticulture, landscape industries, livestock management, veterinary science, poultry science, equine science, and food processing. **Agribiology & Plant Biotechnology count as 3rd & 4th Science credit.

Public Safety (EMS/Fire/Law)- This program is for students who are interested in pursuing careers in emergency and fire management services. Courses provide an overview of careers in firefighting, emergency medical profession, and specialized public service

Welding- This program is for students with an interest in the welding industry. Welders impact virtually every industry. Technology is creating more uses for welding in the workplace. This program utilizes NCCER's four-level curriculum covering topics such as Oxyfuel cutting, Welding Symbols, and Stainless-Steel Groove Welds. **Dual Enrollment opportunities available, 2.5 gpa (Jefferson State).