



ABOUT THE PROMISE CAREER INSTITUTE HIGH SCHOOL

The Promise Career Institute (PCI) is FCS's newest innovative high school for grades 9-12. Students complete a reduced number of high school courses and instead engage in college coursework, which will credential them for immediate entry into high-wage, high-skill, and in-demand careers upon graduation, or they can continue their collegial studies ahead of their peers. Through our partnership with Atlanta Technical College, students will earn technical certificates of credit in addition to their high school diploma, jumpstarting their careers in fields such as Automotive Technology, Avionics Technology, Computer Networking, Cybersecurity, Design & Media Production Technology, Diesel Technology, Early Childhood Care & Education, Logistics & Supply Chain Management, Pre-Nursing (CNA), Paramedicine (EMT), and Welding.

*Students must successfully complete the PCI application process to become an enrolled student at PCI.



JARRIE TRAYLOR
DEAN OF INNOVATION &
STRATEGIC PARTNERSHIPS



CASSANDRA JAMES ASSISTANT PRINCIPAL



YALANDA BELL Principal



LASTASHA SIMMONS ASSISTANT PRINCIPAL



BILLY D'HAITI DEAN OF STUDENTS







OUR MISSION, VISION, AND COREVALUES

MISSION

We are committed to cultivating a pipeline of talent that transcends conventional boundaries through fostering the development of innovative thinkers, skilled professionals, and resilient leaders.

VISION

The Promise Career Institute will stand as a catalyst to ignite generational transformations in students' lives and reshape global perspectives on education.

CORE VALUES

Self-Discipline, Teamwork, Resilience, Innovation, Professionalism, Empowerment, Service Leadership

S.T.R.I.P.E.S.



MASCOT: TIGER COLORS: ORANGE AND BLACK CA TO: OUR PROMISE YOUR FUTURE



THE ACCELERATED CAREER DIPLOMA

PCI students earn the Accelerated Career Diploma. Accelerated Career pathways offer qualified students a unique path to high school graduation. Students choose to simultaneously earn a high school diploma and a college Associate of Applied Science Degree, Technical Diploma, an approved program that leads to licensure, or two (2) approved Technical Certificates of Credit (TCC's) in a specific career pathway. Accelerated Career students will utilize the "ACE" Grant to cover their pathway of choice, and must be enrolled in a TCSG institution.

Accelerated Career Diploma graduates can transfer to a four-year college or university after earning an Associate of Applied Science Degree or 30 transferable credit hours at a technical college.





GRADUATION REQUIREMENTS



Accelerated Career Diploma

Students are REQUIRED to earn college credit through participation in Dual Enrollment. The Promise Career Institute is a SACS Accredited Learning Site for Atlanta Technical College.

Required High School Courses

Required College Credits

2 English Courses

- American Lit/EOC
- 1 Additional Course

2 Math Courses

- Algebra I/EOC
- 1 Additional Course

2 Science Courses

- Biology/EOC
- 1 Additional Course

2 Social Science Courses

1 Health/PE Course(s)

Students take a reduced number of high school course, so they have room in their schedule to earn the **required college credit** necessary to obtain at least two technical certificates of credit.

PCI PATHWAYS/PROGRAMS OF STUDY

Automotive Technology encompasses the design, development, and maintenance of vehicles and their systems, including engines, electronics, and safety features, to enhance performance, efficiency, and safety.

Avionics Technology involves the development, installation, and maintenance of electronic systems used in aircraft, including navigation, communication, and flight control systems, to ensure safe and efficient operation during flight.

Computer Networking refers to the practice of connecting computers and other devices to share resources, data, and communications through wired or wireless systems, enabling efficient and secure information exchange across local or wide areas.

Cybersecurity involves the protection of computer systems, networks, and data from digital attacks, unauthorized access, damage, or theft by implementing security measures, technologies, and practices to ensure confidentiality, integrity, and availability of information.

Design and Media Production Technology encompasses the use of creative and technical skills to develop visual and multimedia content, including graphic design, animation, video production, and digital media, for various platforms and industries.

Diesel Technology focuses on the maintenance, repair, and operation of diesel engines and systems used in vehicles, machinery, and equipment, emphasizing efficiency, durability, and performance in heavy-duty applications.

Early Childhood Care and Education involves the development, care, and education of young children, focusing on fostering their cognitive, emotional, social, and physical growth through age-appropriate learning experiences and nurturing environments.

Logistics and Supply Chain Management involves the coordination and oversight of the flow of goods, services, and information from suppliers to customers, focusing on efficient procurement, transportation, inventory management, and distribution to meet consumer demands and optimize business operations.

Paramedicine (Emergency Medical Technician) focuses on emergency medical care, where professionals respond to urgent situations to assist people in need. Critical skills, such as performing CPR, stopping bleeding, and safely transporting patients to hospitals for further treatment, are essential in this field.

Pre-Nursing (Certified Nursing Assistant) involves helping patients with daily activities, such as bathing, dressing, and eating, while providing basic health care support. Professionals in this field work closely with nurses and doctors to ensure patients are comfortable and well cared for in settings like hospitals, nursing homes, and clinics.

Welding is a process of joining metal pieces together by melting and fusing them using heat, pressure, or both, often with the addition of a filler material, to create strong and durable connections in various structures and components.

Student Enrollment

247

STUDENTS
ENROLLED

X

X

X

141 FRESHMEN

48 SOPHOMORES

58 JUNIORS

Grading

A = 90 - 100

B = 80 - 89

C = 70 - 79

F= Below 70

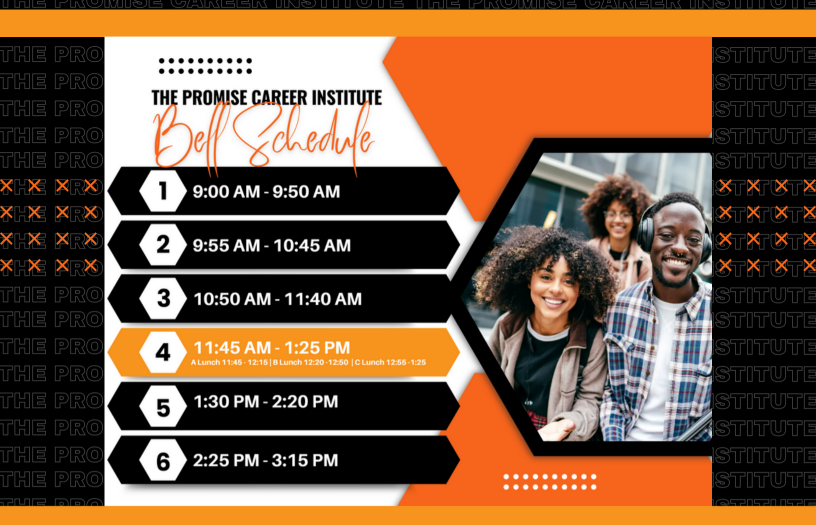
I = Incomplete

NG = No Grade

The numeric average is cumulative and calculated on a 100-point scale. The Promise Career Institute High School does not rank students.

Seven additional points are added to students' final passing grades in honors, advanced placement, and dual enrollment courses. Those course titles begin with 'College' or 'AP' or end in 'H'.

FVS stands for Fulton Virtual School.



TRANSPORTATION

FCS provides transportation for PCI students! The PCI Bus will depart from and return to each student's zoned school. Parents are required to drop off their students at their zoned school on time to catch the PCI Bus and pick them up from their zoned school after the PCI Bus drops them off.

FUTURE FRIDAYS

At The Promise Career Institute, Future Fridays offer students a unique opportunity to enrich their education beyond the traditional classroom. While core classes are held Monday through Thursday, Fridays are dedicated to personal and professional development through a dynamic and engaging curriculum. Students participate in a variety of activities, including field trips, guest speaker sessions, club involvement, and academic support, all designed to enhance their growth and prepare them for future success. Future Fridays empower students with experiences that foster learning, leadership, and lifelong skills.



PROMISE GAREER INSTITUTE THE PROMISE PROMISE PROMISE PROMISE PROMISE PROMISE SAREERS TUDENT SERVICES REAMS!



ALISA FORTS-JAMES GRADUATION COACH



NDIYA ONUOHA School Counselor



ASHLEY COSBY HEAD COUNSELOR



MICHELLE DANCE SCHOOL COUNSELOR



JAMEL HOBSON MTSS/504 SUPPORT



