

Criminal Justice and Emergency Mgt

The Criminal Justice & Emergency Management Pathways are designed for students who want to serve the community and who are interested in careers in the criminal justice system including law enforcement, the court system and corrections.



Architecture and Construction

Architecture and Construction comprises one of the largest industries in the USA. Students in this pathway learn to design, plan, manage, and build structures to help the community enjoy where they live, work, and play.



Logistics and Supply Chain Mgt.

80% of the nations freight travels through Chattanooga, so careers in this field are in high demand. Students pursuing classes in the Logistics and Supply Chain Mgt. will learn about careers and businesses involved in the planning, management and movement of people, materials and products by road, air, rail and water.



Teaching as a Profession

Teachers are in high demand in the United States due to the number of people who are retiring. This pathway prepares students to study, apply, and practice the use of current technologies, and learning strategies, in the creation of effective learning environments.



Nursing and Therapeutic Services

Healthcare is the largest and fastest-growing industry in the United States. In Nursing and Therapeutic Services, students prepare for a career that promotes health, wellness, diagnose illnesses, and treats injuries and diseases.

Welding and Machine Tool Technology

Welding and Machine Tool careers are in high demand locally and in our country. In the Welding pathway students fabricate and assemble metal structures and equipment through the use of welders, cutters, shapers and measuring tools. The Machine Tool Technology pathway is a study of the process of using machine tools to manufacture useful products and parts.



IT and Cybersecurity

Information technology careers are available in every sector of the economy. Careers in IT involve the design, development, support and management of hardware, software, multimedia and systems integration services.



Industrial Technology, Robotics & Mechatronics

Mechatronics is a multidisciplinary field of science that integrates mechanical, electrical, and software engineering. Careers in this field include advanced manufacturing, automation, robotics, and aerospace.

For more information contact:

Student Interest:

Mark Pierce, Principal - mpierce@catoosa.k12.ga.us
Shaneka Hunt, Career Counselor - shunt.plc@catoosa.k12.ga.us
Lisa Logan, COA and Dual Enrollment Coordinator - llogan@catoosa.k12.ga.us

Business Interest:

Marissa Brower, CEO - mbrower@catoosa.k12.ga.us
Keith Jones, Talent Development Specialist - kjones@catoosa.k12.ga.us

BENEFITS FOR STUDENTS!

FREE COLLEGE TUITION

Students participate in dual enrollment so tuition, books, and fees are free.



INDUSTRY RECOGNIZED TECHNICAL COLLEGE CERTIFICATES AND DEGREES

Each pathway is planned to earn technical college certificates.



SUPERIOR PROFESSIONAL SKILLS

Students participate in professional skills development training each week to learn work and life skills.



GUARANTEED INTERVIEWS

Business partners will interview students who successfully complete technical and professional skills training.



The From HERE to CAREER Academy Opens in August 2023

ONE OR TWO YEARS OF COLLEGE COMPLETED AT HIGH SCHOOL GRADUATION

Dual enrollment pays for 30 hours of college credit.



REAL-WORLD WORK EXPERIENCES

Students have the opportunity to participate in internships and apprenticeships as part of their pathway.



PROFESSIONAL RESUME and INTERVIEW PREPARATION

Students will have support to develop a professional resume and they will participate in mock interviews.



Please scan this QR code and complete the Google form if you are interested in more information.



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