

THINGS TO THINK ABOUT WHEN CHOOSING CLASSES

CCHS offers advanced and AP courses. These courses are designed for our most driven students who are willing to do readings, studying, and complete projects outside the regular school day. For 9th graders, CCHS offers Adv. English I; Adv. Algebra I or Adv. Geom/Trig; Advanced Biology; and Adv. Gov/Econ. Excellent attendance is also necessary to excel in advanced and AP courses.

Most 10th and 11th graders will take English, math, science, and social studies. In courses with limited enrollment, preference must be given to students with seniority.

English (required each year)

10th English II or Adv. English II

11th English III, V. English III, or AP Language

Math (required each year)

10th Geometry, Advanced Geometry, or Adv. Alg II (10)

11th Alg II, Adv. Alg II (11), PreCal/Trig (acc), UC Math 132/136, Calc I/EKU MAT 234

Science (3 credits required)

10th Bio (10), Chemistry, Integrated Science, Environmental Science, Adv. Chemistry, AP Environmental Science

11th Chemistry, Integrated Science, Environmental Science, AP Biology, AP Chemistry, AP Environmental Science

Social Studies (3 credits required)

10th World Civ, V. World Civ, AP World History

11th US History, AP US History

Health & P.E.

½ credit each is required for graduation. Students who complete one year of ROTC can earn P.E. credit but must complete Health.

Arts & Humanities (1 credit required for graduation OR 2 credits in the same area of art, music, band, or drama)

10th or 11th Arts & Humanities, V. Arts & Humanities, History & App of Art

Foreign Language (2 credits in same language required by pre-college curriculum)

German I or II

Spanish I or II

Visual & Performing Arts

Varsity Band

Mixed Choir

Intro to Theatre

General Art

CAREER PATHWAYS

****All students will be expected to complete at least one career pathway while at CCHS.**

Administrative & Support Services Designed to provide students an advanced level experience that will propel them into the 21st century business world. Current instructor, Gina Prewitt

Auto Body Prepares individuals to apply technical knowledge and skills to repair, reconstruct and finish automobile bodies, fenders, and external features. Current instructor, Vince Hacker

Carpentry Prepares individuals to apply technical knowledge and skills to layout, cut, fabricate, erect, install, and repair wooden structures and fixtures, using hand and power tools. Current instructor, Darrell Swafford.

Computer Science Focuses on computer theory, computing problems and solutions, and design of computer systems and user-interfaces. Current instructor, Mitch Hawkins

Culinary & Food Service Addresses a skill set necessary for success in the culinary industry. Current instructor, Leigh Anne Smith.

Early Childhood Education Addresses a skill set necessary for success in early childhood education so that individuals can teach students ranging in age from infancy through eight years (grade three), depending on the school system or state regulations. Current instructor, Teresa Montgomery.

Financial Services Prepares individuals to perform a wide variety of customer services in banks, insurance agencies, savings and loan companies, and related enterprises. Current instructor, Gina Prewitt.

Information & Support Services Focuses on the design of computing systems. Current instructor, Hutch Hoskins.

Network Administrator Helps students learn new administration support skills or upgrade existing computer information systems skills. Current instructor, Travis Fields

Network Security Learn new network administration support skills and upgrade existing computer information system skills; designed for students who have completed Information & Support Services or Network Administrator pathways. Current instructor, Hutch Hoskins.

Nursing @ CCHS Prepares individuals for admission to a professional program in nursing. Current instructor, Johnna Gay.

Nursing @ v-school Prepares individuals for admission to a professional program in nursing, leading to CNA. Current instructor, Johnna Gay.

JROTC Four-year sequence of courses in the Army Junior Reserve Officers' Training Corps (JROTC) high school program. Current instructors, David Neff & Shane Campbell.

Welding Provides the ability to assist lead welders in the fabrication of steel and metal structures. Current instructor, Bobby Cecil.

Additional Elective: JAG (Jobs for America's Graduates)

Additional Elective: Yearbook (must have completed career pathway)

Additional Elective: Anatomy (may be part of Nursing pathway OR elective)