

## Who Can Attend Auburn?

Auburn Career Center accepts students from our associate districts, homeschools, charter schools and online community schools. Students are eligible if they have completed the following by the end of their sophomore year: 2 English credits, 2 math credits, 1 science credit, 1 social studies credit, junior status, and on-track for graduation.

\* Freshman students at participating schools may also be eligible. Contact the Enrollment Office at Auburn Career Center or see your School Counselor.

## Auburn Facts

You will earn three elective high school credits each year you attend Auburn. Morning classes for first-year students are from 8:18 a.m. – 10:53 a.m. Students return to their partner school or community college for the remainder of their day in order to complete their academic coursework. Afternoon classes for second-year students are from 10:58 a.m. – 2:28 p.m. Students attend their partner school or community college in the morning. Bus transportation is provided from your associate school district.

## Auburn Online Academic Options

English 11 (1 credit), English 12 (1 credit), Advanced Math Concepts (1 credit), Algebra 2 (1 credit), Pre-Calculus (1 credit)

## College Bound?

College-bound students will meet with Auburn Career Center school counselors in order to understand college options, the college application process, and how to make the most of college visits. You can still attend Auburn Career Center while taking additional CCP (College Credit Plus) courses. Check with your School Counselor for more information. Studies in your career field at Auburn Career Center look great on a college application.

## Internship Opportunities

Paid internship opportunities are available. Internships can begin at the end of the first year for students who meet attendance and grade guidelines. Students work with area employers in positions directly related to their Auburn Career Center program. Many students who participate are offered full-time positions after graduation.

## Adult Students

Auburn Career Center's Adult Workforce Education Department offers classes for adult learners 18 years or older. Adult Workforce programs are available at [www.auburncc.org](http://www.auburncc.org) or call 440-357-7542.

Non-Discrimination Notice: The Auburn Career Center does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups. The following persons have been designated to handle inquiries regarding the non-discrimination policies: Title IX School Counselor – 440-357-7542 ext. 8014, Section 504/VOSE Coordinator – 440-357-7542 ext. 8151, Title IX School Counselor – 440-357-7542 ext. 8031, Auburn Career Center, 8140 Auburn Road, Concord Township, OH 44077

"Coming to Auburn has given me the opportunity to get a jumpstart..."

My class is hands-on, has college credit, and I obtained OSHA Career/Sale certification." –Jaylen Whitten, Allied Health Technology, Harley

"Auburn is a critical player for economic development in Lake County by providing training and resources for local businesses that are in dire need of a skilled workforce." –Jerry Clingo, Lake County Commissioner

"Auburn gets us out there like a job, and teaches us skills for the workforce." –Anthony Bell, Interactive Multimedia Technology, Riverside

"I love to work with my hands and love to make something and see the final product!" –Gony Scott, Advanced Manufacturing STEM

"I met some of my best friends by coming to Auburn and it helped prepare me for my career." –Solylea Bailey, Culinary Arts, Fairport

"It challenges me in ways that I couldn't get from a traditional classroom with a college level education." –Tanna Teant, Emergency Medical Services, Fairport

## Let Auburn be Part of YOUR Story...



## STEPS TO APPLY

Go to [www.auburncc.org](http://www.auburncc.org) and click this icon. Create an account by clicking "Apply Now."

Complete the five steps.

Save your work after each step. After step five, click submit application.

Username: \_\_\_\_\_ Password: \_\_\_\_\_

**Sophomore Visit Day:** Wednesday, November 29, 2017

**COMMUNITY OPEN HOUSE**

Thursday, November 30, 2017 6:30-8:00 p.m.

## INDIVIDUAL VISITS

Sophomore Visits - Wednesdays, January - May 2018

Freshman Visits - Fridays in February 2018 (Feb. 2, 9, 16, 23)

For more information, contact our Enrollment Office:

Barb Gordon 440-357-7542 ext. 8110  
 bfgordon@auburncc.org  
 Cayley Volpin 440-357-7542 ext. 8401  
 cvolpin@auburncc.org



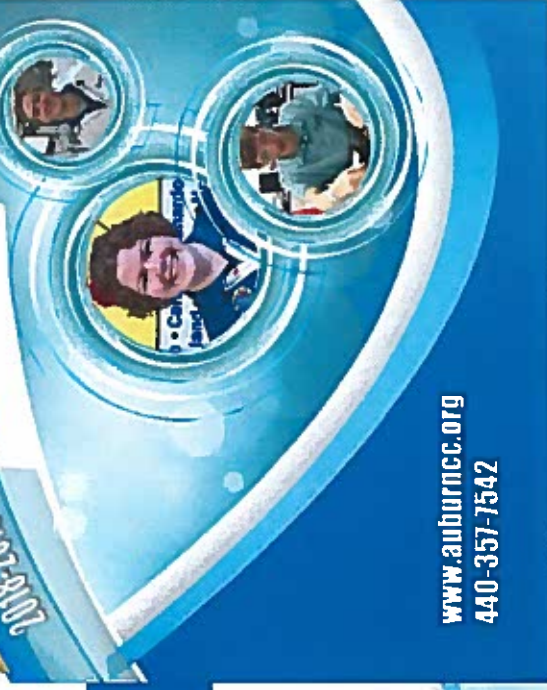
8140 Auburn Rd., Concord Twp., OH 44077 [www.auburncc.org](http://www.auburncc.org) 440-357-7542



## Your Future Starts Now!



2018-2019 High School Programs



[www.auburncc.org](http://www.auburncc.org)  
 440-357-7542



## ADVANCED Manufacturing

- (ADM)** Up to 18 college credits\*
- Design and create 21st century products in our state-of-the-art facility, while earning nationally recognized certifications
  - Design and produce components from concept to completion using Computer Numerical Control (CNC) production
  - Secure your future in a high demand/high wage industry (areas include manufacturing, engineering, and computer aided design CAD)

For more information, watch this short video: [https://youtu.be/585Qv\\_e6bm0](https://youtu.be/585Qv_e6bm0)

## ALLIED HEALTH Technology

- (AHT)** Up to 15 college credits\*
- Explore a wide range of medical careers through practical lab experiences and high level academic coursework, while earning CPR and other certifications
  - Emphasis on medical terminology, anatomy, physiology, infection control and pharmacology
  - Learn to perform routine administrative and clinical procedures using professional medical equipment and technology

## ARCHITECTURE Project Management

- (APM)** Up to 6 college credits\*
- Design and manage the construction of a residential home from the ground up
  - Generate blueprints and 3D computer drawings using advanced architectural software
  - Identify and choose appropriate materials for construction projects

## AUTOMOTIVE Collision Repair

- (ACR)** Up to 30 college credits\*
- Assess damage, fabricate, assemble, and paint customer vehicles in a professional repair environment
  - Straighten and replace damaged parts using modern welding, sanding, masking, and painting procedures
  - Use advanced automotive refinishing and painting techniques to secure your future in a high demand/high wage industry

## AUTOMOTIVE Technology

- (AUT)** Up to 18 college credits\*
- Diagnose, maintain, and repair a wide range of vehicles
  - Use modern diagnostic and repair equipment with techniques modeled after professional mechanics
  - Work on today's complex vehicle computers and advanced under-car systems

## BUSINESS Management Technology

- (BMT)** Up to 14 college credits\*
- Understand the principles surrounding business management practices through real-life application, internship opportunities, and college-bound coursework
  - Identify the importance and need for law in business, and develop viable business models for launching, growing and expanding a business
  - Earn the Microsoft Office Specialist Certification

## COMPUTER Networking Technology & Cyber Security (CNT)

- Up to 24 college credits\*
- Design, install, and troubleshoot computer network systems
  - Earn computer technology certifications such as A+, Networks+, CISCO, Security+
  - Build and repair computers

**Internships  
Certifications  
College Credit**

## CONSTRUCTION

- (COM)** Up to 9 college credits\*
- Work in all aspects of construction, including blueprint reading, framing, roofing, residential wiring and finish carpentry
  - Build a residential home from the ground up in a real-world, practical setting
  - Work side by side with professionals in residential construction projects

## COSMETOLOGY

- (COS)** 3 college credits\*
- Perform a wide range of hair services, skin care, and nail treatments
  - Operate a full-service, interactive salon
  - Work side by side with industry professionals to help prepare you for State Board exams

## CRIMINAL Justice & Security

- (CJS)** college credits TBA\*
- Learn techniques to secure and protect people and infrastructure from natural and manmade disaster
  - Study criminal behavior and how various court systems are used to judge and punish offenders
  - Collect and analyze evidence by using structured and scientific approaches in investigations of crimes

## CULINARY Arts

- (CUL)** Up to 7 college credits\*
- Explore the culinary profession through a wide variety of hands-on experiences
  - Operate and manage a full-service restaurant while gaining valuable industry experience and employability skills
  - Create and present a complete restaurant concept while preparing to enter a professional culinary program or college

## ELECTRICAL Engineering Prep

- (EEP)** Up to 9 college credits\*
- Design and maintain advanced electronic components using modern technology
  - Apply principles of residential, commercial, and industrial wiring and electrical systems
  - Earn nationally recognized certifications, while learning basic engineering concepts

## EMERGENCY Medical Services

- (EMS)** Up to 9 college credits\*
- Explore health and safety careers such as firefighter, EMT/paramedic and emergency room personnel
  - Use medical and diagnostic equipment to perform detailed medical and trauma patient assessments
  - Experience real-world clinical environments

## HEATING, Ventilation & Air Conditioning

- (HVAC)** Up to 23 college credits\*
- Design, fabricate, install, and maintain heating and air conditioning systems in our state-of-the-art facility
  - Troubleshoot commercial and residential systems using advanced tools and diagnostic equipment
  - Learn the skills you need to service and install temperature, humidity, and air quality control systems as you prepare for internship and apprenticeship opportunities

## INDUSTRIAL Maintenance Services

- (IMS)** Up to 11 college credits\*
- Obtain Mechatronic training while earning nationally recognized certifications
  - Gain hands-on experience in woodworking, machinery, electricity, blueprints, and welding
  - Learn the employability skills necessary to be competitive for employment in this industry

## INFORMATION Support & Services

- (ISS)** Up to 20 college credits\*
- Learn all aspects of the technology field, while earning A+, Net+, IC+, and Microsoft Digital Literacy certifications
  - Learn safety, security and ethical issues involved with computer and social networking
  - Build, evaluate, troubleshoot and maintain computers and networks

## INTERACTIVE Multimedia Technology

- (IMT)** Up to 21 college credits\*
- Operate and maintain multimedia production equipment: digital still and video cameras, audio/visual recording equipment, and lighting
  - Learn to use your creative and artistic abilities in many areas of media
  - Earn Adobe and IC+ certifications

## INTERNET Programming & Development

- (IPD)** Up to 15 college credits\*
- Design, create, and maintain dynamic websites and databases, while earning CIW/Web, IC+, and Microsoft Digital Literacy certifications
  - Use a wide range of advanced web-based programming languages
  - Learn graphic design skills necessary for real-world application

## PATIENT Care Technician

- (PCT)** Up to 15 college credits\*
- Learn the skills necessary to deliver quality patient care
  - Apply medical skills and practice diagnostic procedures in a clinical lab environment
  - Opportunity to obtain certifications in EKG, Bloodborne Pathogens, First Aid and Phlebotomy

## PLANT, Turf & Landscape Management

- (PTLM)** Up to 8 college credits\*
- Explore a career field that combines art and science and allows you the flexibility to work both inside and out
  - Install and manage residential and commercial landscape designs at real job sites, while earning industry certifications
  - Learn how to operate and maintain professional landscape equipment

## SPORTS Medicine

- (SMD)** Up to 20 college credits\*
- Use advanced fitness training techniques and medical protocols to implement rehabilitative care plans
  - Learn the basics of preventing, diagnosing, and treating injuries related to sports and/or exercise while earning your Certified Personal Trainer certification
  - Learn business skills and procedures necessary to run a physical fitness business

## TEACHING Professions Pathway

- (TPP)** Up to 17 college credits\*
- Introductory course in teaching strategies, classroom management and lesson planning to prepare students for careers in education
  - Participate in field experiences at local schools while earning your Certified Teacher certification
  - Gain a deeper understanding of the teaching profession and the skills required in today's classroom

## WELDING

- (WLD)** Up to 7 college credits\*
- Use welding technologies to design, engineer, and fabricate solutions
  - Learn to interpret blueprints and specifications
  - Develop the skills and work ethic necessary for a career in a high demand/high wage trade, while earning your American Welding Society certification

\*College credit is awarded based on meeting the minimum requirements for two year and four year state and local institutions.

2018-2019