

CREATE INNOVATE EDUCATE

2025 - 2026



GREENE COUNTY
CAREER CENTER

GCCC BY THE NUMBERS

☆☆☆☆☆ **5 Star Overall Rating** on the district report card

 **14,189**
Students
were served through
Greene County in
2023 – 2024

16
LOCATIONS

- Main Campus
- Greene County Airport
- All 7 Greene County High Schools
- 6 Greene County Middle Schools
- Soin Medical Center
- All 20 Greene County Elementary Schools

3,286 
Satellites

925 Career Center
Main Campus

9,978 Elementary
Students

21 Workforce development
programs on campus

13 Workforce development
programs off campus

2 Transition to workforce
programs on campus

3 Workforce development
programs off campus

PROVEN OUTCOMES

- **94.7%** of our 2023 graduates are employed, enrolled in college or apprenticeship, or enlisted in the military
- **98.9%** 5-year Graduation Rate of the class of 2023
- **94%** Retention Rate in 2023-2024
- **5 Star Overall Rating** on the district report card
- **26.1%** of students earned an Honors Diploma

POST-SECONDARY EDUCATION

- **62%** of GCCC Students are attending a post-secondary institution 6 months after graduation
- **9 College and University Partners**
 - Wright State University
 - Sinclair College
 - Clark State College
 - University of Northwestern Ohio
 - Hocking Technical College

- Central State University
- Edison Community College
- Owens Community College
- Lincoln Tech

• **9 Pre-Apprenticeship Partnership Programs**

- Advanced Engineering Systems: Sinclair College
- Advanced Industrial Robotics: Sinclair College
- Construction Technology: Carpenters JATC
- Criminal Justice: Sinclair College
- Culinary Arts: Sinclair College
- Cybersecurity: Sinclair College
- Electrical Wiring and Motor Controls: IBEW
- Information Technology: Sinclair Community College
- Welding: Ironworkers & Sheet Metal Workers JATC



• **208 Ways to earn College Credit**

- 17 College Credit Plus Courses
- 53 CTAG Courses
- 138 Articulated College Courses with local colleges

• **2847 College Credits** were earned by the class of 2023

- Scholarships
- Over \$3 Million Earned by Class of 2024
- 96% of students earned the \$3000 Tech Prep Scholarship

CAREER FOCUSED

- Over **400** Business, Post-secondary, and Community Advisors across all programs
- Work Based Learning
 - Over **80,000** hours worked by GCCC students in our local economy
- Industry Credentials
 - **86.6%** of graduating seniors earned a credential in 2024
 - **1 in 4** GCCC students earn 12 points of credentials in a single career field
 - **156** Industry credentials offered, with over **1,683** industry-recognized credentials were earned last year

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The Greene County Vocational School District has dedicated itself to providing equal admission opportunities, equal educational opportunities, and equal employment opportunities to all people regardless of race, color, national origin, sex, or disability and is in compliance with Title VI, Title IX and Section 504 regulations. No student will be denied entry into a Greene County Career Center program because of inability to pay program fees. Economically disadvantaged students should consult with the Career Center Treasurer's Office to determine eligibility for assistance. This publication provides basic information concerning programs and services offered by the Greene County Career Center. Changes to programs and services may have occurred after the printing of this document.

OUR MISSION

Empowering students through advanced technologies, integrated instruction, and community partnerships to succeed in career, college, and life.

ABOUT US

The Greene County Career Center serves students from the seven public school districts in Greene County plus those who attend private and parochial schools. Home-schooled students are also able to find success through the Career Center's many career pathways. GCCC offers career-technical programs for high school juniors and seniors. In addition to the programs housed at our main campus, the Career Center provides programming in each of the county high schools in areas like Biotechnology, Family and Consumer Science, Engineering, Marketing, Career-Based Intervention, Digital Media, and Agricultural and Environmental Systems.

STUDENT SERVICES STAFF

**Career-Technical Program
Guidance Counselors**

- Mary Hannen.....937-372-6941, ext. 2316
- Brandon Prather.....937-372-6941, ext. 2310
- Andrea Richardson ... 937-372-6941, ext. 2308
- Lindsay Scarbro 937-372-6941, ext. 2306

Recruitment and Admissions Advisor

- Laura Meek 937-372-6941, ext. 2320

PARTNER SCHOOLS

- Beavercreek City School District..... 937-429-7547
- Cedar Cliff Local School District.....937-766-1871
- Fairborn City School District..... 937-879-3611
- Greeneview Local School District..... 937-675-9711
- Sugarcreek Local School District..... 937-848-3737
- Xenia Community School District..... 937-372-6983
- Yellow Springs Exempted School District..... 937-767-7224

FEES

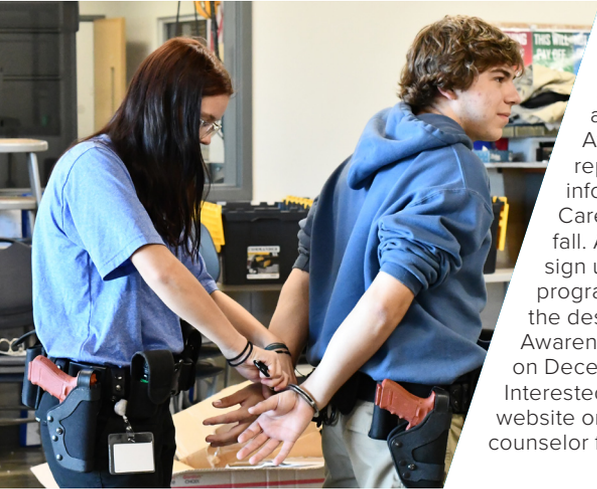
No tuition is charged to attend the Career Center. Students are often required to pay equipment and supply fees. These vary depending on the career-technical program. Financial support may be available to those who qualify.

FOLLOW US

Like us on Facebook (Greene County Career Center) and follow our Instagram (GreeneCountyCareerCenter) to find out all that's happening at the Career Center.



VISIT GCCC



CAREER AWARENESS DAYS

All Greene County sophomores are invited to participate in Career Awareness Days. A Career Center representative will be making informational presentations about the Career Center's programs during the fall. At that time, sophomores may sign up to visit three exciting programs of their choice during the designated days for Career Awareness Days. These dates fall on December 4, 5, and 6, 2024. Interested students can check our website or contact their home school counselor for additional information.

OPEN HOUSE

The Career Center will sponsor a prospective student open house on February 27th, 2025. Interested students and their families are encouraged to attend. The open house allows students and parents to meet our career-technical and academic teachers, future employers and even college admissions representatives. The event runs from 4:30 – 6:30 P.M. and is free and open to the public.



GREENE DAYS

Sophomore students may visit the Career Center during the scheduled Greene Days. Greene Days occur on the first Wednesday during the months of February, March and April. Greene Days are from 7:45 a.m. to 2:11 p.m. Interested students should see their guidance counselor for Greene Day registration paperwork. Students living outside of the district should contact admissions@greeneccc.com for registration information.



APPLYING TO THE CAREER CENTER

APPLICATION PROCESS

Sophomores may apply via our online admissions process beginning December 6, 2024 after 2:00 pm for the 2025-2026 school year. A link can be found on the Greene County Career Center home page at www.greeneccc.com. **Due to enrollment limitations, students are encouraged to apply for admission early in their sophomore year.**

- Priority admission consideration is given to Greene County resident students who apply for full-time status by January 9, 2025.
- Status letters will be sent to priority admission applicants by the end of February.
- Students applying after January 9, 2025 will be admitted based upon the order of applications received, as availability allows.

HOMESCHOOLED OR OUT OF DISTRICT APPLICATION PROCESS

Complete the online application available December 6, 2024 after 2:00pm at www.greeneccc.com. Applications will be considered when high school transcripts that include sophomore year first semester grades are sent to the admissions office.

Transcripts can be e-mailed to admissions@greeneccc.com or mailed to the admissions office.

ADMISSIONS CRITERIA

Applicants should be on target to have 2 math, 2 English, 2 social studies, and 1 science credits by the end of their sophomore year. Students should also have .5 credits in health and .5 credits in physical education. If a student is short one or more credits, he/she may be placed on a pending status or asked to send new transcripts as credits are made up. GPA, attendance, essential academic skills, and discipline records may also be taken into consideration. Comprehensive admissions guidelines can be found on our website under the Admissions tab.

TRANSPORTATION

Bus transportation is provided to and from the Career Center each day, with routes originating from each of the seven school districts in Greene County. Each school district manages its own busing procedures, so students should check with their respective district for specific details. Students may also obtain a driving permit if they possess a valid driver's license and proof of insurance. Additionally, parent drop-off and pick-up are available as an option for transportation. Students may also obtain a parking pass if they possess a valid driver's license and proof of insurance.

STUDENT HANDBOOK

All students will have access to a digital student handbook at the beginning of the school year that will include school guidelines, policies for admission, behavior, transfers, credits, and more. A digital copy is also posted on the school website at www.greeneccc.com.



BUILDING THE WORKFORCE

CAREER-TECHNICAL STUDENT ORGANIZATIONS

All GCCC students become members of the Career-Technical Student Organization (CTSO) that represents their career-technical program. These organizations are an integral part of the Career Center experience. CTSOs enhance the student's experience by developing leadership and social skills. Local, regional, state, and national competitions give participants a chance to excel within their field of expertise.

These organizations include:

- Business Professionals of America (BPA)
- Distributive Education Clubs of America (DECA)
- Family, Career and Community Leaders of America (FCCLA)
- Future Health Professionals (HOSA)
- National Future Farmers of America (FFA)
- SkillsUSA
- Technology Student Association (TSA)

CAREER PASSPORT

All Career Center students are presented with a Career Passport at the senior recognition ceremony. The Career Passport highlights the skills each student has mastered both at school and on the job. Items included in the Passport are:

- Resume
- Endorsement of student by the Superintendent
- Summary of the student's career-technical and academic achievements, grades and attendance record
- Letters of reference from employers and educators
- Awards that the student earned during their high school career

Many employers rely on the Career Passport to serve as a true snapshot of the student's abilities and potential. Students are able to market their skills and achievements by presenting this professionally prepared portfolio at job interviews.

SEAMLESS TRANSITION

Whether you are going straight into a career or on to college after graduation, GCCC will work with you to make your transition seamless. Many of our career-technical programs offer the ability to earn college credit and certifications in that field of study.



LEARN AND EARN OPPORTUNITIES

Greene County Career Center students have the opportunity to earn post-secondary college and career credit through academic and career tech high school courses. Here is how:



ARTICULATION AGREEMENTS

Students can earn college credit while completing high school work. Greene County Career Center has articulation agreements with many colleges including Sinclair College and Clark State Community College. Career Center graduates can earn their college degree faster without duplicating or repeating coursework. Students must make sure work reflects the high-quality standards needed for articulation credit. Credit is awarded by the college and may be transferable to other Ohio colleges and universities.



COLLEGE CREDIT PLUS

Greene County Career Center is part of the College Credit Plus network. College Credit Plus can help you earn college and high school credits at the same time by taking college courses from community colleges or universities. The purpose of this program is to promote rigorous academic pursuits and to provide a wide variety of options to college-ready students. Taking a college course from a public college or university through College Credit Plus is free. If you choose to attend a private college or university, you may have limited costs.



CAREER TECHNICAL ASSURANCE GUIDE (CTAG) COURSES

The Ohio Transfer to Degree Guarantee allows students to earn college credit within their program, transferable to any Ohio public college or university with a similar program of study, for successfully completing the Greene County Career Center program (Career-Tech equivalent CCP). Greene County Career Center has over 50 CTAG courses across all programs. Ask to see which courses are CTAG within your program.



WORK-BASED LEARNING

Job placement provides paid opportunities for successful adjustment from school to work with the help of the lab instructor and administration. Many students qualify for placement during the second semester of their senior year. The Pre-Apprenticeship program is available in a variety of programs, which earns time in an apprenticeship as well as college credit. Information on both initiatives is available through the lab instructor. Work-Based Learning offers a unique opportunity. Each student's grades, attendance, attitude, and job performance reviews play a big part in achieving success. For any questions regarding Work-Based Learning, email wbl@greeneccc.com.



INDUSTRY CREDENTIALS

Greene County Career Center students have the opportunity to earn industry-recognized credentials by applying their career technical knowledge and skills in a nationally recognized assessment. These credentials validate a student's skill set to any employer within an industry. Last year, the Greene County Career Center offered 156 credentials to students.



PATHWAY PROGRAM

Certain Programs at GCCC are tightly aligned with both academic and career tech programming using a combination of articulated, industry recognized credentials, CCP, and CTAG credit that supports completing a post-secondary pathway to earn a certificate, associate, or bachelor's degree. Students can elect to be on this track to maximize college credit while minimizing time needed to complete their degree.

Health Science Academy → LPN to RN Program at Clark State College

Engineering → Additive Design Specialist Certificate,
Associates of Applied Science in Manufacturing
Engineering Tech at Sinclair College

Aviation Maintenance Technician → Associates of Applied Science in Aviation
Maintenance Technician

Cybersecurity



Secure your future—scan to
protect and serve in tech!

WHAT AM I LEARNING?

- Computer hardware and software
- Computer networking
- Cybersecurity fundamentals
- Security infrastructure
- Troubleshooting network security
- Fiber Optics

ENTRY-LEVEL CAREER OPPORTUNITIES

- IT support
- IT helpdesk
- IT security technician

ADVANCED CAREER OPPORTUNITIES

- Network administrator
- Computer science engineering
- Data administration
- Data manager
- Information security analysis

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- CompTIA Tech +
- CompTIA Security +
- Lean Six Sigma – Yellow Belt
- Certified Fiber Optics Technician

COLLEGE CONNECTIONS

- Clark State College
(\$3000 Tech Prep Scholarship)
- Sinclair College
(\$3000 Tech Prep Scholarship)

EXPERIENTIAL AND WORK-BASED LEARNING

- Students will work through hands-on labs during the year
- Summer internship opportunities between junior and senior year
- On the job paid placement opportunities during senior year
- Industry-related field trips
- Career Technical Student Organization:
Business Profession of America



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Information Security Analyst:
74,980 - \$126,780

Computer Network
Support Specialist:
\$47,000 - \$77,890

Computer Systems Analyst:
\$76,340 - \$106,210

Digital Design & Development



*Design your destiny—
scan to create your career!*



WHAT AM I LEARNING?

- Graphic design
- Multimedia
- Web development
- 3D techniques

ENTRY-LEVEL CAREER OPPORTUNITIES

- Web developer
- Marketing representative
- 3D artist
- CAD draftsman

ADVANCED CAREER OPPORTUNITIES

- Public relations owner or manager
- Graphic designer
- Entrepreneur
- Virtual and augmented reality designer
- Marketing

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- Adobe Certified Expert Illustrator
- Adobe Certified Expert Photoshop
- Adobe Certified Expert Indesign

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Edison State College
- Hocking College
- University of Northwestern Ohio

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects starting your junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: Business Profession



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Multimedia artists & animators:
\$46,000 - \$78,790

Desktop publishers:
\$46,710 - \$62,210

Web developers:
\$59,090 - \$95,570

Graphic Designers:
\$38,470 - \$62,700

Drone & UAS Technology



*Fly high—scan
to pilot your future!*



WHAT AM I LEARNING?

- UAS piloting and mission planning
- Geographical Information Systems (GIS)
- Building and fixing drones
- Sensors and vision technology
- Applications of UAS

ENTRY-LEVEL CAREER OPPORTUNITIES

- UAS pilot
- Military
- Flight testing
- Survey field technician
- Bridge, pipeline, and powerline inspector

ADVANCED CAREER OPPORTUNITIES

- Real estate photographer
- GIS technician
- Avionics technician
- Electro-Mechanical technician
- Precision farming technician
- Construction worksite analyst

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- FAA Part 107 Remote Pilot License
- OSHA 10 Safety
- Lean Six Sigma – Yellow Belt
- Snap-on Multimeter Certification
- CPR and First Aid
- Occupational Safety and Health Administration (OSHA) - 1

COLLEGE CONNECTIONS

- Clark State College
(\$3000 Tech Prep Scholarship)
- Sinclair College
(\$3000 Tech Prep Scholarship)

EXPERIENTIAL AND WORK-BASED LEARNING

- Students will work on special projects during junior year.
- On the job paid placement opportunities during senior year.
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

GIS Technician:
\$70,870 - \$115,210

Electro-Mechanical Technician:
\$46,840 - \$60,460

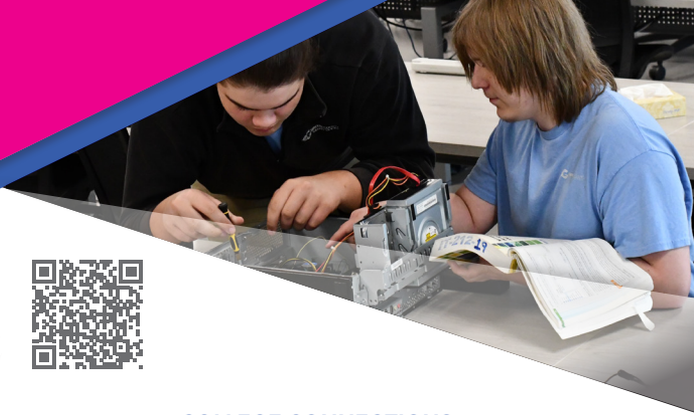
Avionics Technician:
\$47,570 - \$68,490

Aerospace Engineer:
\$83,430 - \$136,140

Information Technology



Code your future—scan to upgrade your skills!



WHAT AM I LEARNING?

- Computer hardware & computer software installation, repair, and troubleshooting
- Software programming
- Information management
- System security
- Networking
- Network Management

ENTRY-LEVEL CAREER OPPORTUNITIES

- Tech support representative
- Software specialist
- Hardware specialist
- Network technician
- Web page designer/programmer
- Visual Basic Programmer

ADVANCED CAREER OPPORTUNITIES

- Software designer
- Software programmer
- Network security administrator
- Network architect

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- CompTIA A+ (IT Technician)
- CompTIA Network+
- TestOut Labsim PC Pro
- TestOut Labsim Network Pro
- Certified Fiber Optics Technician

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects starting junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: Business Professionals of America (BPA)



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Computer User Support Specialist:
\$37,840 - \$60,930

Computer Network Support:
Specialist: \$47,000 - \$77,890

Computer Hardware Engineer:
\$75,660 - \$120,640

Computer Programmer:
\$58,570 - \$98,320

Video & Animation



Frame your future—scan to
animate your career!



WHAT AM I LEARNING?

- Radio & television broadcast
- Special effects
- 2D and 3D animation
- Drone cinematography
- Studio repair

ENTRY-LEVEL CAREER OPPORTUNITIES

- Videographer Production tech
- Photographer
- Master control operator

ADVANCED CAREER OPPORTUNITIES

- Sound engineer
- News director
- Video editor
- Animation artist
- News producer

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- Adobe After Effects
- Adobe Premiere
- Adobe Photoshop
- Adobe Illustrator

COLLEGE CONNECTIONS

- University of Northwestern Ohio
- Clark State College
(\$3000 Tech Prep Scholarship)
- Sinclair College
(\$3000 Tech Prep Scholarship)
- Edison State Community College
- Hocking College
- Wright State University

EXPERIENTIAL AND WORK-BASED LEARNING

- Service client projects
- Career Technical Student Organization:
Business Professionals of America (BPA)



OHIOMEANSJOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Camera Operator – TV, Video and
Motion Picture:

\$34,210 - \$60,580

Multimedia Artist and Animator:

\$39,980 - \$64,010

Sound Engineering Technician:

\$23,850 - \$60,360

Film and Video Editor:

\$38,100 - \$62,090

Advanced Engineering Systems



Scan the code and engineer your success!



WHAT AM I LEARNING?

- Engineering mindset and design theory
- Reverse engineering/non-destructive inspection
- Robotics and CNC programming
- 2D and 3D Computer Aided Design
- Material science
- Advanced manufacturing processes including additive/subtractive manufacturing, and lean processes

ENTRY-LEVEL CAREER OPPORTUNITIES

- CNC operator
- Inspections and quality control
- Engineering and design intern
- Associate materials engineer
- CAD technician

ADVANCED CAREER OPPORTUNITIES

- Engineering technician
- CNC programmer
- Mechanical engineer
- Material science engineer
- Manufacturing engineer

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- Short Term Technical Certificate in Additive Design from Sinclair
- SnapOn/Starrett Precision Measurement Instrument
- Solidworks Associate & Professional
- Haas Basic Milling Certification
- Yaskawa-Motoman Basic Programming with Material Handling
- Certified Additive Manufacturing Fundamentals
- Lean Six Sigma Yellow Belt
- OSHA 10
- CPR and First Aid

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- University of Dayton
- Wright State University

EXPERIENTIAL AND WORK-BASED LEARNING

- Students will work on special projects during junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Engineering Technologist:
\$37,740 - \$63,190

Manufacturing Engineer:
\$75,130 - \$100,370

Materials Engineer:
\$74,630 - \$120,390

Advanced Industrial Robotics



Get in sync—scan to automate your future!



WHAT AM I LEARNING?

- Industrial robotic programming and maintenance
- Robotic systems, sensors and vision
- Collaborative robotic systems

ENTRY-LEVEL CAREER OPPORTUNITIES

- Robot technician
- Robot programmer
- Robot operator
- Robotic service technician

ADVANCED CAREER OPPORTUNITIES

- Manufacturing engineer
- Robotics engineer
- Robotics technician
- Robotics integrator
- PLC engineer

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- Yaskawa-Motoman Basic Programming with Material Handling
- Yaskawa-Motoman Basic Programming with Arc Welding
- Yaskawa-Motoman Maintenance
- NC3-Festo Fundamentals of Robotics
- NC3-Festo Fundamentals of Electricity – AC
- NC3-Festo Fundamentals of Electricity – DC
- NC3-Festo Fundamentals of Mechanical Systems
- NC3-Festo Fundamentals of PLC
- NC3-Festo Fundamentals of Hydraulics
- NC3-Festo Fundamentals of Pneumatics
- NC3-SnapOn Multimeter
- OSHA 10
- Lean Six Sigma – Yellow Belt

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- University of Northwestern Ohio

EXPERIENTIAL AND WORK-BASED LEARNING

- Students will work on special projects during junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: SkillsUSA

Accredited by The ARM (Advanced Robotics for Manufacturing) Institute



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Robotics Technician:
\$46,840 - \$60,460

Engineering Technician:
\$37,740 - \$63,190

Mechanical Engineer:
\$62,260 - \$100,180

Natural Resource Technology



Go green—scan to
cultivate your career!



WHAT AM I LEARNING?

- Environmental forestry management
- Golf course and turf grass management
- Landscape design and installation
- Horticulture management
- Water and soil conservation
- Entomology and pest science
- Wildlife management

ENTRY-LEVEL CAREER OPPORTUNITIES

- Turf maintenance technician
- Retail garden manager
- Landscaper
- Property maintenance technician
- Parks and recreation laborer
- Golf course maintenance laborer

ADVANCED CAREER OPPORTUNITIES

- Wildlife or natural resource officer
- Entomologist technician
- Landscape architect
- Golf course superintendent
- Parks and recreation manager

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- American Junior Forestry Certification
- Junior Wildlife Manager Certification
- Natural Resource Environmentalist Certification
- Ohio Nursery State Certification
- Ohio Turf Grass Certification
- Ohio Nursery and Landscape Association
- OSHA 10 Safety

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Hocking College
- Ohio State University ATI
- Wilmington College

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects starting junior year including landscaping and maintaining the Career Center grounds
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: Future Farmers of America (FFA)



OHIOMEANSJOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Nursery Worker:
\$27,230 - \$37,070

Landscaping and
Groundskeeping Worker:
\$28,840 - \$37,610

Landscape Architect:
\$30,250 - \$62,130

Fish and Game Warden:
\$61,600 - \$78,330

Forester:
\$62,100 - \$78,980

Veterinary Science



Paws your way to success—scan to start caring for animals!



WHAT AM I LEARNING?

- Animal anatomy and physiology
- Medical terminology
- Animal science and technology
- Veterinary science

ENTRY-LEVEL CAREER OPPORTUNITIES

- Animal aide
- Veterinary assistant

ADVANCED CAREER OPPORTUNITIES

- Veterinarian (DVM)
- Registered Veterinary Technician (RVT)

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- OSHA 10 Safety
- IDEXX
- Ohio Veterinary Medical Association – Vet Assistant Level 1
- Purina Nutrition
- AVMA PLIT Safety Training

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Edison State College

EXPERIENTIAL AND WORK-BASED LEARNING

- Assist veterinarian in our weekly clinic with real patients. Students perform physical exams, diagnostic testing, prescription filling, and even surgical assisting.
- Work in our weekly Doggie Day Care, ensuring a fun and safe environment for the dogs, clients, and team members.
- Develop a Producer's Management Guide for a livestock species
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: Future Health Professionals (HOSA)



OHIOMEANSJOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Veterinary Technician:
\$30,190 - \$38,170

Veterinary Assistant:
\$24,660 - \$30,230

Animal Caretaker:
\$22,310 - \$28,780

Veterinarian:
\$65,600 - \$107,600

Construction Technology



Build your future—scan to start laying the foundation!



WHAT AM I LEARNING?

- Carpentry
- Masonry
- Interior finishes
- Intro to residential plumbing and electric
- Exterior finishes
- Blueprint reading

ENTRY-LEVEL CAREER OPPORTUNITIES

- Carpenter
- General contractor
- Remodeler
- Laborer
- Apprentice

ADVANCED CAREER OPPORTUNITIES

- Project manager
- Site supervisor
- Contractor
- Foreman
- Civil or structural engineer

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- CITF Career Connections Certificates
- Levels 1, 2, and 3
- Ohio State Apprenticeship Council Recognized Pre-Apprenticeship
- OSHA Safety

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Ohio Carpenters Joint
- Apprenticeship and Training

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects starting junior year
- On the job paid placement opportunities during senior year
- Pre-apprenticeship opportunities
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Construction Carpenter:
\$39,470 - \$61,240

Construction Laborer:
\$36,680 - \$59,840

Construction Manager:
\$51,190 - \$150,640

Plumber:
\$47,520 - \$78,600

Brickmason and Blockmason:
\$48,220 - \$74,240

Drywall and Ceiling Tile Installer:
\$39,860 - \$60,350

Electrical Wiring & Motor Controls



*Power up your potential—
scan to spark a bright career!*

WHAT AM I LEARNING?

- Basic theory of electricity
- Electrical codes and standards
- Residential, commercial and industrial electrical installation.
- Technology of motor controls
- Programmable logic controls
- Fire alarm
- Conduit bending

ENTRY-LEVEL CAREER OPPORTUNITIES

- Commercial or residential electrician
- Maintenance worker
- Electrical apprentice

ADVANCED CAREER OPPORTUNITIES

- Construction manager
- Contractor
- Electrical engineer
- Electrical inspector
- Robotics technician
- Wind and solar technician

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- Ohio State Apprenticeship Council
- Recognized Pre-Apprenticeship
- Electrical Training Alliance
- OSHA 10
- Scissor Lift Operator
- First Aid and CPR

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- IBEW Apprenticeship
- Northwest State Community College

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects starting junior year
- On the job paid placement opportunities during senior year
- Pre-apprenticeship program opportunities
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Electrician:
\$46,070 - \$75,140

Electrician helper:
\$29,070 - \$37,340

First line supervisor:
\$51,550 - \$79,390

Construction manager:
\$74,450 - \$126,080

Heating, Ventilation, Air Conditioning, & Refrigeration



Stay cool—scan to heat up
your career in HVAC/R!



WHAT AM I LEARNING?

- Residential/commercial cooling
- Electrical schematics
- Gas/electric heating
- Refrigeration design & repair
- Building systems design
- Customer service
- Energy efficiency
- Ventilation systems
- HVAC/R controls
- Blue print reading
- Residential/commercial electricity
- Green energy applications

ENTRY-LEVEL CAREER OPPORTUNITIES

- Service Technician
- HVAC/R/R Installer - Commercial, Industrial, residential
- Apprentice
- Sheet Metal Worker

ADVANCED CAREER OPPORTUNITIES

- Controls Technician
- Computer Programing
- Research Engineer
- Equipment Sales
- Warehouse Sales
- Estimator
- HVAC/R/R Systems Designer
- Business Owner

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- OSHA 10 (1 pt)
- SnapOn Multimeter (3 pts)
- NATE Support Technician (12 pts)
- EPA Refrigerant Recovery – Levels 1, 2, & 3, Universal (12 pts)

COLLEGE CONNECTIONS

- Clark State College
(\$3000 Tech Prep Scholarship)
- Sinclair College
(\$3000 Tech Prep Scholarship)

EXPERIENTIAL AND WORK-BASED LEARNING

- On the job paid placement opportunities during senior year
- Pre-apprenticeship opportunities
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

HVAC/R-R Mechanic or Installer:
\$46,690 - \$66,570

Geothermal Technician:
\$29,070 - \$61,830

Energy Engineer:
\$75,000 - \$100,000

Boiler Operator:
\$42,5830 - \$57,543

Home Appliance Repair:
\$40,000 - \$55,000

Welding & Metal Fabrication



*Forge your career—
scan to weld your
future together!*



WHAT AM I LEARNING?

- Oxy-Fuel and Plasma Cutting
- Shielded metal arc welding
- Gas metal arc welding
- Gas tungsten arc welding
- Flux core arc welding
- Intro to pipe and aerospace
- Oxyacetylene and plasma cutting
- Basic fabrication

ENTRY-LEVEL CAREER OPPORTUNITIES

- Welder
- Pipe fitter
- Ironworker
- Team assembler

ADVANCED CAREER OPPORTUNITIES

- Welding engineer
- Underwater welder
- Aerospace welder
- AWS-certified welding inspector

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- American Welding Society 1G, 2G, and 3G
- Certification in GMAW, SMAW, and FCAW
- OSHA Safety
- Ohio State Apprenticeship Council Recognized Pre-Apprenticeship Program Certificate of Completion

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Ironworker's Apprenticeship Program
- Pipefitter's Apprenticeship Program
- Sheetmetal Apprenticeship Program

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects starting junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Welder, Cutter, Solderer,
and Brazier:
\$37,330 - \$47,780

Pipe Fitter and Steam Fitter:
\$38,600 - \$69,210

Structural Metal Fabricators
and Fitter:
\$37,860 - \$48,300

Structural Iron and Steel Worker:
\$55,610 - \$74,600

Health Science Academy



Care for the future—scan to start your journey!



WHAT AM I LEARNING?

- Health science and technology
- Medical terminology
- Patient-centered care and diagnostics
- Nutrition and Wellness
- Pharmacology

ENTRY-LEVEL CAREER OPPORTUNITIES

- Nurse assistant
- Health unit clerk
- Dietary aide
- Home health aide
- Hospital transporter
- Hospital central supply technician
- Patient care technician
- Safety Companion

ADVANCED CAREER OPPORTUNITIES

- Therapy assistant
- Therapist: occupational, physical, speech and respiratory
- Nurse/Nurse Practitioner
- EKG technician
- Dental assistant/hygienist
- Phlebotomist
- Surgical technologist
- Physician's assistant

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- State Tested Nursing Assistant (STNA)
- CPR and First Aid (BLS)
- Stop the Bleed
- AMCA Phlebotomy Technician

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)

EXPERIENTIAL AND WORK-BASED LEARNING

- Supporting area nurses during blood drives
- Clinical internship for STNA Certification
- On the job paid placement opportunities during senior year
- Job shadowing
- Career Technical Student Organization: Future Health Professionals (HOSA)

Accredited by the Ohio State Board of Nursing



OHIOMEANSJOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Nursing Assistant:
\$28,900 - \$36,280

Medical Assistant:
\$29,900 - \$37,900

Registered Nurse:
\$61,340 - \$78,990

Respiratory Therapist:
\$59,280 - \$72,400

Sports & Exercise Science



Stay ahead of the game—
scan to exercise your
career potential!



WHAT AM I LEARNING?

- Conditioning Nutrition
- Fitness and wellness
- Exercise physiology
- Strength training
- Injury assessment and treatment
- Fundamentals of athletic training

ENTRY-LEVEL CAREER OPPORTUNITIES

- Personal trainer
- Physical therapy aide
- Group exercise instructor

ADVANCED CAREER OPPORTUNITIES

- Exercise physiologist
- Wellness coach
- Biomechanist athletic trainer
- Physical therapy assistant
- Physical therapist
- Physical education teacher
- Occupational therapy assistant
- Occupational therapist
- Strength and conditioning coach
- Rehabilitation specialists

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- AMCA Physical Therapy Assistant
- ACE Personal Trainer and Group Exercise Instructor
- CPR and First Aid
- OSHA 10 Safety

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Hocking College

EXPERIENTIAL AND WORK-BASED LEARNING

- Students develop exercise programs for peer groups during junior year
- On the job placement opportunities during senior year
- Career Technical Student Organization: Future Health Professionals (HOSA)



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Physical Therapist Assistant:
\$50,180 - \$64,740

Exercise Trainer and
Group Fitness Instructor:
\$23,280 - \$46,850

Athletic Trainer:
\$45,540 - \$59,770

Occupational Therapist:
\$75,130 - \$99,410

Exercise Physiologist:
\$37,020 - \$59,600

Cosmetology



*A beautiful career awaits—
scan to style your success!*

WHAT AM I LEARNING?

- Hair cutting and styling
- Hair color/perming
- Nail care
- Skin care

ENTRY-LEVEL CAREER OPPORTUNITIES

- Hair stylist
- Salon receptionist
- Wedding & event stylist
- Makeup artist
- Nail technician
- Sales consultant

ADVANCED CAREER OPPORTUNITIES

- Esthetician
- Hair color specialist
- Platform artist
- Salon manager or owner
- Teacher or consultant

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- A Cosmetologist's License from the Ohio State Board of Cosmetology

COLLEGE CONNECTIONS

- Clark State College
(\$3000 Tech Prep Scholarship)
- Sinclair College
(\$3000 Tech Prep Scholarship)
 - Cosmetology students have the opportunity to earn 30 College Credits toward an Associate of Technical Study through Sinclair College.

EXPERIENTIAL AND WORK-BASED LEARNING

- On the job paid placement and apprenticeship during the summer between junior and senior year
- Salon Verde – a full-service, on-campus salon during senior year
- Career Technical Student Organization: SkillsUSA

Accredited by the
Ohio State Board
of Cosmetology



OHIOMEANSJOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Hairstylist and cosmetologist:
\$22,080 - \$37,120

Esthetician (skincare specialist):
\$30,020 - \$46,210

Manicurists and pedicurist:
\$22,460 - \$29,640

Criminal Justice



Justice is calling—scan to unlock your career path!



WHAT AM I LEARNING?

- Law enforcement
- Safety
- Investigation
- Ethics
- Human relations
- Equipment training
- Criminal law
- Community relations
- Criminal procedure

ENTRY-LEVEL CAREER OPPORTUNITIES

- Border patrol officer
- Corrections officer
- Customs officer
- Dispatcher
- Forensic technician
- Military police
- Private investigator
- Security officer
- Transportation security administration officer

ADVANCED CAREER OPPORTUNITIES

- Federal law enforcement officer
- Police officer
- Probation or parole officer

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- National Incident Management
- Systems (NIMS)
- CPR and First Aid
- AED
- OC (pepper spray)
- ASP baton
- Stop The Bleed

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Hocking College
- Central State University
- Wright State University

EXPERIENTIAL AND WORK-BASED LEARNING

- Special event public safety practice
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Police, Fire, and Ambulance Dispatcher:

\$37,710 - \$59,860

Police Patrol Officer:

\$57,290 - \$78,830

Police Identification and Records Officer:

\$61,530 - \$99,630

Transportation Safety Screener:

\$37,170 - \$48,150

Culinary Arts



*Cook up something great—
scan for a taste of success!*



WHAT AM I LEARNING?

- Nutrition
- Menu planning
- Food preparation
- Service
- Sanitation and safety

ENTRY-LEVEL CAREER OPPORTUNITIES

- Cook
- Host/hostess
- Caterer

ADVANCED CAREER OPPORTUNITIES

- Executive chef
- Food service supervisor
- Pastry chef
- Restaurant manager or owner
- Sous chef

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- National Restaurant Association
- ProStart Certificate
- ServSafe Food Handler and Manager

COLLEGE CONNECTIONS

- Clark State College
(\$3000 Tech Prep Scholarship)
- Sinclair College
(\$3000 Tech Prep Scholarship)
- Hocking College

EXPERIENTIAL AND WORK-BASED LEARNING

- The Greene Room – Student-lead restaurant management and operation
- On the job paid placement during senior year
- Career Technical Student Organization: Family, Career and Community Leaders of America (FCCLA) (Including the Taste of Greene County)



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Cooks, Institution, and Cafeteria:
\$23,890 - \$35,340

Chefs and Head Cooks:
\$40,030 - \$64,050

Meeting, Convention,
and event planner:
\$38,570 - \$62,730

Baker:
\$23,240 - \$36,060

Auto Collision Repair



Scan to drive
into Auto Collision!



WHAT AM I LEARNING?

- Sheet metal shaping on bodies and fenders
- Welding
- Painting
- Design work
- Airbrushing
- Detailing
- Plastic repair
- Customer service skills
- Glass replacement
- Shop management
- Job estimating and pricing

ENTRY-LEVEL CAREER OPPORTUNITIES

- Body and fender assistant
- Paint Assistant
- Detailing

ADVANCED CAREER OPPORTUNITIES

- Paint technician
- Body technician
- Shop management
- Glass installer
- Detailer

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- 3M Training Certificate
- Snap-On Tool safety certificate
- I Car Academy
- OSHA 10 - Automotive Safety Training
- Lean Six Sigma – Yellow Belt

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)
- Universal Technical Institute
- Lincoln Technical Institute
- Ohio Technical College
- University of Northwestern Ohio

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects starting junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Automotive Body and Related Repairer:
\$36,910 - \$50,220

Painter:
\$36,910 - \$50,340

Parts salesperson:
\$23,590 - \$37,910

Insurance Adjusters, Examiners and Investigator:
\$48,450 - \$80,290

Automotive Technology



Drive into the future —
scan to ignite your career!



WHAT AM I LEARNING?

- Brake systems
- Steering and suspension
- Electrical systems
- General maintenance and repair

ENTRY-LEVEL CAREER OPPORTUNITIES

- New car technician
- Specialty or hot rod shop technician
- Auto parts specialist
- Factory technician
- Service advisor

ADVANCED CAREER OPPORTUNITIES

- Service manager
- Automotive engineer
- Automotive designer
- Factory representative

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- ASE Student Certifications
- Brake Systems
- Electrical Systems
- Light maintenance and light repair
- Suspension and steering
- NC3 Certifications / Snap-On
 - Electronic and Mechanical Torque wrenches
 - Multimeter operation
 - On vehicle brake lathe
 - Alignment, tire dismount/mount, and tire diagnostics and balance

COLLEGE CONNECTIONS

- Sinclair College (\$3000 Tech Prep Scholarship)
- Clark State College (\$3000 Tech Prep Scholarship)
- University of Northwestern Ohio
- Lincoln Technical Institute
- Ohio Technical College
- WyoTech College

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on customer vehicles at the Career Center starting junior year Workbased learning solutions
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: SkillsUSA



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Automotive and Watercraft service Attendant:
\$23,560 - \$30,110

Automotive Service Technician:
\$29,880 - \$57,830

Automotive Master Mechanic:
\$6,810 - \$50,270

Transportation Vehicle, Equipment and Systems Inspector:
\$48,940 - \$104,920

Aviation Maintenance Technician



Take off with us—scan for
sky-high opportunities!



WHAT AM I LEARNING?

- General airplane and airport ground operations
- Inspection, repair, service, and operation of aircraft systems
- Structural systems
- Instrument and navigation systems
- Fuel systems
- Electrical systems
- Safety systems
- Metallic and non-metallic coverings and materials

ENTRY-LEVEL CAREER OPPORTUNITIES

- Airframe Technician
- Avionics Technician

ADVANCED CAREER OPPORTUNITIES

- Airframe and powerplant technician
- Aerospace engineer

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- FAA General and Airframe Mechanic

COLLEGE CONNECTIONS

- Clark State College
(\$3000 Tech Prep Scholarship)
- Sinclair College
(\$3000 Tech Prep Scholarship)
- University of Northwestern Ohio

EXPERIENTIAL AND WORK-BASED LEARNING

- Career Technical Student Organization:
SkillsUSA

Accredited by
The Federal Aviation
Administration (FAA)



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Aircraft Mechanic:
\$49,860 - \$78,270

Avionics Technician:
\$47,570 - \$68,490

Aerospace Engineer:
\$83,430 - \$136,140

Power Equipment Mechanics



Rev up your future—scan to
power your career!



WHAT AM I LEARNING?

- Gasoline and diesel engines
- Hydraulic and electrical systems
- Drive lines
- Steering and suspension systems
- Basic metal fabrication
- Welding

ENTRY-LEVEL CAREER OPPORTUNITIES

- Medium/Heavy truck technician
- Outdoor power equipment technician
- Construction equipment technician
- Automotive technician
- Agricultural equipment technician
- Motorcycle technician
- General welder
- Heavy equipment operator
- Set-up and delivery technician
- Power sports technician
- Parts specialist

ADVANCED CAREER OPPORTUNITIES

- Repair center manager
- Master technician

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- OSHA 1910 10-Hr card
- Briggs and Stratton Master Service Technician Certification
- STIHL Bronze Certification
- Kohler Engine Certification
- MACS Section 609 Certification
- Equipment and Engine Training Council
 - 4-Stroke Gas Engines, Compact Diesel Engines and Electrical/Electronic Systems

Accredited by Associated
Equipment Distributors (AED)



COLLEGE CONNECTIONS

- Sinclair College
- Clark State College
(\$3000 Tech Prep Scholarship)
- Edison State College
- Lincoln Technical Institute
- Stoops Freightliner Training Academy
- Ohio CAT Technician
Development Academy
- Ohio Technical College
- Owens Community College
- University of Northwestern Ohio

EXPERIENTIAL AND WORK-BASED LEARNING

- Work on special customer projects in lab starting your junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: Future Farmers of America (FFA)



OHIO MEANS JOBS SALARY PROJECTIONS

(Ohio average yearly pay)

Diesel Engine Specialist:
\$39,190 - \$59,430

Automotive Service Tech:
\$29,880 - \$57,830

Mobile Heavy Equipment Mechanic:
\$46,340 - \$62,520

Outdoor Power Equipment Mechanic:
\$30,400 - \$37,000

Career X



X marks your career—scan to explore endless possibilities!



WHAT AM I LEARNING?

- Professionalism
- Job Exploration and Readiness
- Workplace Behavior
- Self-Advocacy
- Dependability

ENTRY-LEVEL CAREER OPPORTUNITIES

- Retail and consumer service
- Business and office management
- Manufacturing production and processing
- Construction and industrial labor
- Computer and technology service and maintenance

INDUSTRY CERTIFICATIONS AND CREDENTIALS

- ServSafe Food Handler
- ServSafe Workplace
- Lead4Change
- Leadership Excellence
- Lean Six Sigma
- CPR/First Aid

COLLEGE CONNECTIONS

- Clark State College (\$3000 Tech Prep Scholarship)
- Sinclair College (\$3000 Tech Prep Scholarship)

WORK-BASED LEARNING

- Volunteer work opportunities starting junior year
- On the job paid placement opportunities during senior year
- Career Technical Student Organization: SkillsUSA

The application process for this program is separate from other Greene County Career Center programs. Please contact GCCC to apply.

SATELLITE PROGRAMS

GREENE COUNTY CAREER CENTER offers programming in all seven public school districts it serves through satellite classes. These are presented as stand-alone classes or career-technical programs at the middle school and high school levels. In these cases, Greene County Career Center and the participating schools form a strong partnership to provide the highest quality instructors, curriculum, equipment and supplies. High school students enrolled in Career Center satellite programming are eligible to participate in career-technical student organization events and competitions. Below is a list of the various satellite programs provided throughout Greene County:

CEDARVILLE

Agricultural and Environmental Systems

FAIRBORN

Family and Consumer Science

GREENVIEW

Agricultural and Environmental Systems

YELLOW SPRINGS

Engineering Technology

BEAVERCREEK

Marketing Education, Career-Based Intervention, Engineering, Industrial Technology, and Biomedical Technology

BELLBROOK

Family and Consumer Science, Engineering, and Biomedical Technology

XENIA

Agricultural and Environmental Systems, Biomedical Technology, Interactive Media, and Engineering

CAREER-BASED INTERVENTION

Career-Based Intervention (CBI) is a work-based program on the main campus for senior students who will benefit from being employed during the regular school day. This unique individualized program uses the collaboration of the student, parent, employer and Greene County Career Center to help students graduate from high school and be productive workers. Parents and students interested in this program should contact CBI instructor Joanne Hodgson at jhodgson@greeneccc.com.

PROJECT SEARCH

Project Search is a high school transition program for students who defer their graduation for one year. Total workplace immersion facilitates a seamless combination of classroom instruction, career exploration, and relevant job-skills training through strategically placed internships.

Greene County Career Center offers Project Search through partnerships with local businesses. The application process for this program is separate from the other Greene County Career Center programs and is posted on the school's website.



PURSUE
YOUR
POTENTIAL!



GREENE COUNTY CAREER CENTER SUPPORTS

BEAVERCREEK | BELLBROOK | CEDARVILLE | GREENEVUE
FAIRBORN | XENIA | YELLOW SPRINGS



Scan the QR code to
learn more about
Greene County Career Center

532 Innovation Drive
Xenia, Ohio 45385
937-372-6941
www.greeneccc.com



CAREER SURVEY

PROGRAMS	DO YOU ENJOY...	✓
Cybersecurity – 10 Digital Design & Development – 11 Drone & UAS Technology – 12 Information Technology – 13 Video & Animation – 14	Listening to others and developing a product	<input type="checkbox"/>
	Taking apart electronics to see how they work	<input type="checkbox"/>
	Designing webpages or other digital content	<input type="checkbox"/>
	Reading technical materials and solving technical problems	<input type="checkbox"/>
	Noticing a problem and figuring out the best way to solve it	<input type="checkbox"/>
Advanced Engineering Systems – 15 Advanced Industrial Robotics – 16	Understanding how machines work	<input type="checkbox"/>
	Performing activities that produce tangible results	<input type="checkbox"/>
	Using tools to operate equipment/machinery	<input type="checkbox"/>
	Drawing detailed pictures	<input type="checkbox"/>
Natural Resource Technology – 17 Veterinary Science – 18	Working outside	<input type="checkbox"/>
	Working with animals and people	<input type="checkbox"/>
	Using science to solve problems	<input type="checkbox"/>
	Working on a team	<input type="checkbox"/>
Construction Technology – 19 Electrical Wiring & Motor Controls – 20 HVAC/R – 21 Welding & Metal Fabrication – 22	Noticing problems and figuring out the best way to solve it	<input type="checkbox"/>
	Arranging things in a process or order	<input type="checkbox"/>
	Designing and building things	<input type="checkbox"/>
	Noticing a problem and figuring out the best way to solve it	<input type="checkbox"/>
Health Science Academy – 23 Sports & Exercise Science – 24	Listening to others and asking good questions	<input type="checkbox"/>
	Taking care of your health and the health of others	<input type="checkbox"/>
	Making decisions based on logic and information	<input type="checkbox"/>
	Listening to others and asking good questions	<input type="checkbox"/>
Cosmetology – 25 Criminal Justice – 26 Culinary Arts – 27	Expressing creativity and innovative thinking	<input type="checkbox"/>
	Caring about people, their needs and their problems	<input type="checkbox"/>
	Working with all ages and types of people	<input type="checkbox"/>
	Fixing things around your home	<input type="checkbox"/>
Auto Collision Repair – 28 Automotive Technology – 29 Aviation Maintenance Technician – 30 Power Equipment Mechanics – 31	Thinking about how a system should work and how to change it to make it better	<input type="checkbox"/>
	Arranging things in a process or order	<input type="checkbox"/>
	Keeping your car or machine running smoothly	<input type="checkbox"/>

Note: This survey is for guidance only and is not scientifically validated. It's meant to help spark discussions about careers. Your interests might change over time, so use these results as a starting point for exploring your career options. For a more detailed career plan, consider using other assessments and resources.