

Earned Industry Certifications = High School Diploma



Quick Facts on Career Programs & Certifications

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THERE ARE TWO COMPONENTS OF GRADUATION REQUIREMENTS: CREDITS & ASSESSMENTS

1. The credit component requires all students to successfully complete a minimum of 20 high school credits—(local boards can increase this amount.)
2. The assessment component provides teens three ways to be eligible for a high school diploma. He or she must minimally meet one of the three pathways to earn an Ohio diploma:

Three

Pathways to Earn Your High School Diploma

In a continually changing global economy, colleges and businesses expect more knowledge and skills from Ohio graduates. To match these high expectations, Tri-Rivers is making sure that teens leave high school ready to succeed.



PATHWAY 1:

At TRI-RIVERS—in-demand industry credential(s) & passing WorkKeys

At Tri-Rivers teens can earn their graduation points by attaining a state approved, industry-recognized credential or group of credentials in a single career field and a workforce readiness score on WorkKeys, a nationally recognized job skills assessment or



PATHWAY 2:

Points on Ohio State Tests

Earn 18 out of 35 points on seven end-of-course state tests. You can earn up to five points on each test. You need a minimum of four points in math, four points in English language arts and six points across science and social studies or



PATHWAY 3:

College and career readiness tests

Earn remediation-free scores* in math and English language arts on the ACT or SAT. Your district chooses either the ACT or SAT. You will take a one-time statewide spring test in grade 11 for free. *Ohio's university presidents set these scores, which are subject to change.

Students can also qualify for a diploma with an alternative pathway.

You can find more information about graduation requirements by meeting with school counselors and at education.ohio.gov; search for Graduation Requirements and Industry-Recognized Credentials.

HOW CAN A STUDENT EARN A HIGH SCHOOL DIPLOMA UNDER THE “CREDENTIAL” OPTION?

In order to qualify for a diploma under the credential option, a student needs to do two things:

- Earn a minimum score (to be determined by the Ohio Department of Education) on WorkKeys—a three-section work readiness test that many employers use.
- Earn an ODE industry-recognized credential or a group of credentials totaling 12 points.

CAN A STUDENT MIX AND MATCH CREDENTIALS?

Yes, a student may choose any combination of credentials that total to 12 points within a single career field. Students can consult with a counselor, teacher, or other professional to aid in choosing the bundle of credentials that best suits their career aspirations.

WHY CAN'T A STUDENT MIX AND MATCH CREDENTIALS FROM DIFFERENT CAREER FIELDS?

The goal is for students to exit high school with a coherent bundle of credentials that leads to meaningful employment or post-secondary options. For example, obtaining a Taser certification (for law enforcement) along with a couple of IT certifications and ServSafe (for food handlers) as a bundle would not have an obvious use or application in the workforce.

For details, visit education.ohio.gov and search for Industry-Recognized Credentials.



16 Career Programs (Listed Alphabetically)

- | | | | |
|--|-------------|---|-------------|
| • Advanced Machining | Pages 4-5 | • Engineering Technologies..... | Pages 20-21 |
| • Ag & Industrial Power Technology..... | Pages 6-7 | • Esthetics (Skin Care) & Nail Care..... | Pages 22-23 |
| • Automotive Technology..... | Pages 8-9 | • Exercise Science & Sports Medicine.. .. | Pages 24-25 |
| • Computer Networking Electronics Technologies (CNET)..... | Pages 10-11 | • Health Careers Academy..... | Pages 26-27 |
| • Construction Trades Academy..... | Pages 12-13 | • Interactive Media..... | Pages 28-29 |
| • Cosmetology..... | Pages 14-15 | • Teacher Academy..... | Pages 30-31 |
| • Criminal Justice..... | Pages 16-17 | • Veterinary Science..... | Pages 32-33 |
| • Culinary Arts..... | Pages 18-19 | • Welding..... | Pages 34-35 |

ADVANCED MACHINING



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1)
GPA-Minimum of 1.0 cumulative GPA or higher.

Invent, design and manufacture the tools and components for a wide range of production needs using Mastercam

Utilize advanced FANUC, MAZAK, Haas computer-controlled technology to create steel, aluminum, and plastic components

Work daily with the same equipment and techniques as industry leaders



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 26 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)*

- Certified Production Technician (*12 points)
- FANUC Handling & Tool Operation & Programming (*6 points)
- Motoman Basic Programming with Material Handling (*6 points)
- OSHA 10 (*1 point)
- First Aid/CPR (*1 point)

To be successful in this field, students must be able to:

- *Comprehend and use measuring devices*
- *Have a desire for problem solving*
- *Have good hand-eye coordination and manual dexterity to use advanced machinery*
- *Be mature, self-motivated and work independently*
- *Read & comprehend material*
- *Meet safety requirements to operate tools*



AG & INDUSTRIAL POWER TECHNOLOGY



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1) GPA-Minimum of 1.0 cumulative GPA or higher.

6

Learn the fundamentals of Outdoor Power Equipment

Service, troubleshoot, repair and overhaul diesel and gas machinery, equipment and small engines

Diagnose, repair & operate modern agricultural and heavy construction equipment

Work on hydraulics, electronic systems, and fuel systems



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CAREER CERTIFICATIONS YOU CAN EARN:

(*Earn up to 22 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)

- Briggs & Stratton Master Service Technician (*6 points)
- OSHA 10 (*1 point)
- Fork Lift Operation (*1 point)
- Man Lift Operation (*1 point)
- First Aid/CPR (*1 point)

Alternative Pathway points:

- Auto Service Excellence (ASE) Medium Heavy Truck — Brakes (*3 points)
- Auto Service Excellence (ASE) Medium Heavy Truck— Diesel Engines (*3 points)
- Auto Service Excellence (ASE) Medium Heavy Truck— Electrical/Electronic Systems (*3 points)
- Auto Service Excellence (ASE) Medium Heavy Truck—Steering & Suspension (*3 points)

Non-ODE Certifications

- Kohler
- Stihl Bronze
- Equipment & Engine Training Council (EET) Two Stroke, Four Stroke

To be successful in this field, students must be able to:

- Stand and work on their feet several hours at a time
- Perform the job in both hot and cold conditions
- Have good hand-eye coordination and manual dexterity to perform mechanical repairs
- Read & comprehend service manual information and instructions



AUTOMOTIVE TECHNOLOGY



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1)
GPA-Minimum of 1.0 cumulative GPA or higher.

Diagnose, service and repair a wide range of vehicles alongside a certified Master Technician

Utilize advanced diagnostic equipment to troubleshoot and repair complex automotive systems

Use problem solving skills while working on today's advanced computerized automotive system



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 32 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)*

- Auto Service Excellence (ASE) Service Technology (*3 points)
- Auto Service Excellence (ASE) Automatic Transmission/Transaxle (*3 points)
- Auto Service Excellence (ASE) Brakes (*3 points)
- Auto Service Excellence (ASE) Electronic/Electrical System (*3 points)
- Auto Service Excellence (ASE) Engine Performance (*3 points)
- Auto Service Excellence (ASE) Engine Repair (*3 points)
- Auto Service Excellence (ASE) Heating & Air Conditioning (*3 points)
- Auto Service Excellence (ASE) Maintenance & Light Repair (*3 points)
- Auto Service Excellence (ASE) Manual Drive Train & Axles (*3 points)
- Auto Service Excellence (ASE) Suspension & Steering (*3 points)
- First Aid/CPR (*1 point)
- OSHA 10 (*1 point)

To be successful in this field, students must be able to:

- *Stand and work on their feet several hours at a time*
- *Lift 50 pounds*
- *Perform the job in both hot and cold conditions*
- *Have good hand-eye coordination and manual dexterity to perform mechanical repairs*
- *Read & comprehend service manual information and instructions*



COMPUTER NETWORKING ELECTRONICS TECHNOLOGIES (CNET)



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1)
GPA-Minimum of 1.0 cumulative GPA or higher.

Explore the field of Information Technology & related career options, along with learning the soft skills it takes to work and integrate into today's society

Build, troubleshoot, upgrade, and repair computers

Design, install, implement, and repair networks

Explore & learn new technologies with IoT (Internet of Things), AR (Augmented Reality), Programming, Robotics, Raspberry Pi's



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CAREER CERTIFICATIONS YOU CAN EARN:

(*Earn up to 33 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)

- IC3 Digital Literacy (*2 points)
- CompTIA IT Fundamentals (*6 points)
- CompTIA A+ (*6 points)
- CompTIA Network+ (*6 points)
- CompTIA Security+ (*6 points)
- CompTIA Certified Ethical Hacker (*6 points)
- OSHA 10 (*1 point)

Non-ODE Certifications

- Test Out Security Pro
- Test Out Ethical Hacker Pro
- Test Out PC Pro
- Test Out IT Fundamentals Pro

To be successful in this field, students must be able to:

- *Read and comprehend instructions*
- *Work independently and in groups*
- *Organize, plan, schedule, and prioritize work*
- *Use computer and network tools in a safe and proper manner*
- *Follow written and verbal instructions*



CONSTRUCTION TRADES ACADEMY



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1)
GPA-Minimum of 1.0 cumulative GPA or higher.

**You may start as a sophomore in this program.*

Multi-Trade—Work in all aspects of construction and related careers, including: estimating, wood & commercial metal framing, roofing, interior finishing, masonry concrete form work, electrical, heavy equipment, concrete place and finish

Interpret blueprints and specifications to build commercial metal framing & residential wood framing structures

Operate heavy equipment in a construction setting



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 44 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)*

- OSHA 10 (*1 point)
- First Aid & CPR (*1 point)
- Career Success Connections
 - *Level 1-4 points
 - *Level 2-4 points
 - *Level 3-4 points
- Fork Lift Operation (*1 point)
- Man Lift Operation (*1 point)
- National Center for Construction Education & Research CORE NOR. 10 (*6 points)
- National Center for Construction Education & Research Heavy Equipment (*6 points)
- National Center for Construction Education & Research Heavy Highway Constructoin (*6 points)
- National Center for Construction Education & Research Crew Leadership (*6 points)
- Auto CAD User (*4 points)

Non-ODE Certifications

- Line/Grade Laser
- Safeland
- Shopbot
- Fall Protection
- Rigging
- Concrete Flatwork
- Heavy Equipment Certification

College Credit Plus (CCP) opportunities for students who are eligible via Columbus State.

Encouraged to apply for College Credit Plus (CCP) and be accepted into CCP by August 1.

To be successful in this field, students must be able to:

- *Comprehend and use measuring devices*
- *Work in all types of weather*
- *Be a team player—communicate well with customers, managers, fellow workers*
- *Have good hand-eye coordination and manual dexterity to use hand and power tools*

COSMETOLOGY



ADMISSION STANDARDS

- 2.0 Cumulative GPA
- C or Better in Biology & other Science Courses
- Credit earned in Algebra 1
- Excellent Attendance

Work in a full-service new interactive salon

Evaluate, recommend and create hair designs to exceed client expectations

Use advanced techniques to deliver a wide range of skin care and nail treatments



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 13 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)*

- Ohio State Board of Cosmetology (*12 points)
- First Aid/CPR (*1 point)

Non-ODE Certifications

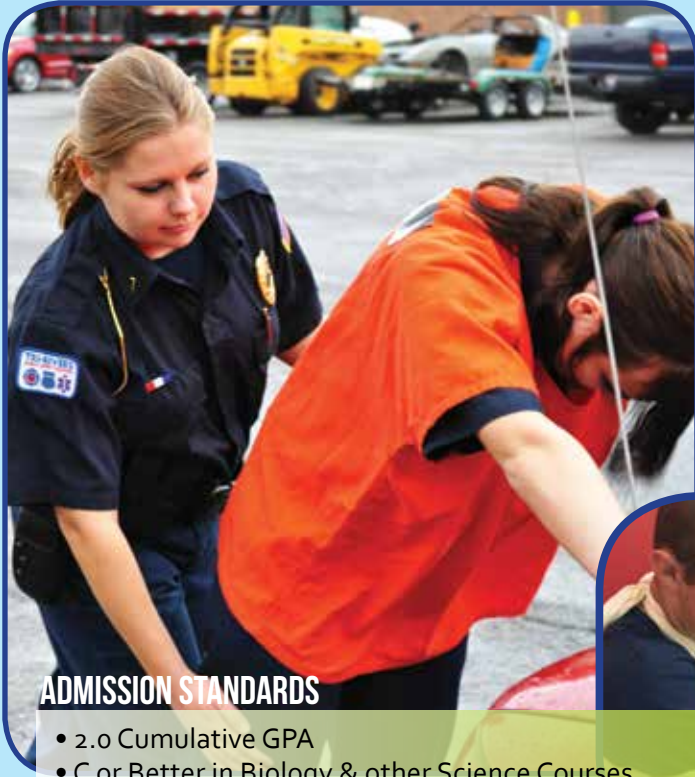
- Tanning Bed Operator

To be successful in this field, students must be able to:

- Use hands to control or feel objects or tools
- Stand for long periods of time
- See details of objects that are less than a few feet away
- See differences between colors, shades and brightness
- Follow confidentiality guidelines used in the profession



CRIMINAL JUSTICE



Experience the challenge of participating in boot camp style training, and practice life-saving techniques, terrorist assessment training, and SWAT tactics

Operate a wide range of emergency vehicles & law enforcement and lifesaving equipment

Develop your mind and body through rigorous mental and physical training—Crime Scene Awareness, Basic Ropes, Water Rescue, Team Building, Accountability, Hazardous Waste Awareness, Intro to Law, Correctional Facility Training

ADMISSION STANDARDS

- 2.0 Cumulative GPA
- C or Better in Biology & other Science Courses
- Credit earned in Algebra 1
- Excellent Attendance
- Must pass a criminal background check
- Must complete a physical and pass a drug test



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 29 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)*

- ORDC Correctional Officer Provisional (*12 points)
- First Aid/CPR (*1 point)
- NIMS 100-Intro Incident Command for Law Enforcement (*4 points)
- NIMS 700-Intro Incident Command System (*4 points)
- HAZWOPER Operational Level (*3 points)
- NIMS 200-Single Recourses & Initial Action Incidents (*1 point)
- NIMS 800-Intro Nation Response Framework (*1 point)
- ASP Baton Cert (*1 point)
- OC Pepper Spray (*1 point)
- Taser Certification (*1 point)

Non-ODE Certifications

- NIMS 5-Intro Hazardous Material
- NIMS 106-Workplace Violence
- NIMS 906/907 Workplace Awareness & Active Shooter
- NIMS 20-Diversity Awareness
- NIMS 240-Leadership & Influence
- NIMS 242-Effective Communication
- NIMS 241-Decision Making & Problem Solving
- NIMS 914-Surveillance Awareness
- Radar/Lidar
- Hazardous Materials Operation, Emergency Vehicle Operation

To be successful in this field, students must be able to:

- *Maintain physical fitness standards*
- *Be willing to demonstrate practical competencies with other students*
- *Maintain paramilitary discipline, military drill and ceremony*
- *Utilize proper telephone and radio policies, procedures and protocol*
- *Demonstrate water rescue competencies*
- *Have a valid driver's license by the spring of your Senior year*

College Credit Plus (CCP) opportunities for students who are eligible via Marion Technical College.

Encouraged to apply for College Credit Plus (CCP) and be accepted into CCP by August 1.

CULINARY ARTS



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1)
GPA-Minimum of 1.0 cumulative GPA or higher.

Work side by side with a certified chef to create professional foods, cakes and pastries with an artistic presentation

Plan, prepare and serve meals for upscale events and casual dining

Work in all stages of our student-run restaurant, C.C. Bistro; coffee shop, C.C. Beans; and pastry shop, C.C. Buns



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CAREER CERTIFICATIONS YOU CAN EARN:

(*Earn up to 14 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)

- Opportunity to be nationally certified (ServSafe Certification) in sanitation. The ServSafe certification will provide you with a five-year license in food production and safety. (*3 points)
- OSHA 10 (*1 point)
- Prostart Certificate of Achievement (*9 points)
- First Aid/CPR (*1 point)

Non-ODE Certifications

- Wisconsin Cheese Certification
- Prostart Restaurant Management Program Foundations Level 1 and 2. The ProStart management certification is permanent.
- ServSafe Allergens
- Certified in Food Protection from the Ohio Department of Health

To be successful in this field, students must be able to:

- *Comprehend and apply basic math skills (add, subtract, multiply, divide)*
- *Tolerate a warm working environment*
- *Practice good communication skills and personal hygiene*
- *Tolerate standing long hours*
- *Exhibit professional work place behavior*
- *Work as part of a team*



ENGINEERING TECHNOLOGIES



ADMISSION STANDARDS

- 2.5 GPA & excellent attendance
- Math grades and levels will be considered
- Credits earned in Algebra 1 & Geometry
- Engineering related courses recommended
- Your own transportation (if a half day program)
- Must be accepted into College Credit Plus (CCP) by August 1

Envision, design and sketch real life concepts using SolidWorks 3D CAD Solid Modeling software

Design, build and program Industrial Robotic and Automation work cells

Design and program robotics and automation projects to compete in the FANUC Challenge, SME PRIME, SkillsUSA, National Robotics Challenge and Vex Robotics competitions



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 30 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)*

- Auto Cad User (*4 points)
- Fanuc Handling Tool Operation & Programming (*6 points)
- Motoman DX100 Basic Programming W/Material Handling (*6 points)
- OSHA 10 (1 point)
- Allen Bradley PLC (*6 points)
- Certified Solid Works Professional (*6 points)
- First Aid/CPR (*1 point)

College Credit Plus (CCP) opportunities for students who are eligible via Marion Technical College.

To be successful in this field, students must be able to:

- Have a strong math foundation
- Have an eye for detail
- Enjoy working with computers and robots



ESTHETICS (SKIN CARE) & NAIL CARE THE-



Work in a state-of-art salon–Total Reflections

Cleanse, exfoliate, wax, moisturize and apply makeup to enhance a person's overall appearance

Learn to do manicures, pedicures, artificial nails & nail art

Perform facial treatments, hair removal, lash and brow tint and apply makeup to enhance a person's overall appearance



ADMISSION STANDARDS

- 2.0 GPA
- C or Better in Biology & other Science Courses
- Credit earned in Algebra 1
- Excellent Attendance

ESTHETICS (SKIN CARE) & NAIL CARE

CAREER CERTIFICATIONS YOU CAN EARN:

(*Earn up to 13 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior/senior years)

- State Board of Cosmetology Esthetics Exam (*12 points)
- American Heart Association CPR and First Aid (*1 point)

Non-ODE Certifications

- Tanning Bed Operator

Open to Juniors & Seniors

** Nail Care is also offered as a Senior Only program.*

To be successful in this field, students must be able to:

- Use hands to control or feel objects or tools
- Stand for long periods of time
- See details of objects that are less than a few feet away
- Follow confidentiality guidelines used in the profession
- Work independently and in teams



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EXERCISE SCIENCE ACADEMY & SPORTS MEDICINE



ADMISSION STANDARDS

- 2.0 GPA
- C or Better in Biology & other Science Courses
- Credit earned in Algebra 1
- Excellent Attendance
- Must pass a criminal background check
- Must complete a physical and pass a drug test

- Explore a wide range of exercise science, sports medicine, nutrition, wellness and physical therapy careers in a new state of the art lab and sports complex
- Work with professionals to gain experience in sports medicine, exercise science, athletic training, physical therapy, occupational therapy and therapeutic exercise
- Prevent and heal injuries using techniques based on anatomy & physiology principles



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 20 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior/senior years)*

- Group Fitness Instructor (*3 points)
- Sports Medicine Certified Personal Trainer (*3 points)
- OSHA 10 (*1 point)
- Microsoft Office Word (*3 points)
- Microsoft Office Excel (*3 points)
- Microsoft Office PowerPoint (*3 points)
- Microsoft Office Outlook (3 points)
- First Aid/CPR (1 point)

College Credit Plus (CCP) opportunities for students who are eligible via Marion Technical College.

To be successful in this field, students must be able to:

- *Perform physical requirements of healthcare—lifting, bending, standing, push/pull up to 50 pounds*
- *Have good communications skills—written & verbal*
- *Follow instructions safely and accurately*
- *Comprehend units of measure*
- *Use math as a means of problem solving*
- *Have good hand/eye coordination*
- *Work independently and in teams*
- *Follow confidentiality guidelines used in the profession*



HEALTH CAREERS ACADEMY



ADMISSION STANDARDS

- 2.0 GPA
- C or Better in Biology & other Science Courses
- Credit earned in Algebra 1
- Excellent Attendance
- Must pass a criminal background check
- Must complete a physical and pass a drug test

Explore a wide range of medical careers through practical lab experiences, clinicals and related coursework

Develop professional work ethic, communication, medical and patient/client care skills

Focus on Patient Care Assisting, Medical Assisting, Medical Coding and Medical Office Administration



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 52 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior/senior years)*

- STNA (State Tested Nursing Assistant) (*12 points)
- American Heart Association CPR & First Aid (*1 point)
- Certified Billing & Coding Specialist (*12 points)
- AMCA Patient Care Technician (*12 points)
- Electronic Health Record (*12 points)
- Certified Clinical Medical Assistant (*3 points)

College Credit Plus (CCP) opportunities for students who are eligible via Marion Technical College.

Encouraged to apply for College Credit Plus (CCP) and be accepted into CCP by August 1.

To be successful in this field, students must be able to:

- Perform physical requirements of health care (lifting, bending, standing, pushing/pulling)
- Follow instructions safely and accurately
- Maintain professional appearance and daily hygiene habits



INTERACTIVE MEDIA



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1) GPA-Minimum of 1.0 cumulative GPA or higher.

Design cutting edge multi-media productions using editing, directing and scriptwriting skills

Use your creativity with After Effects, Animate, Photoshop, Adobe Illustrator & Premiere Pro

Create illustrations, motion graphics, logos, photos and traditional art for dynamic marketing campaigns



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CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 36 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior and senior years)*

- Visual Design, Adobe Photoshop (*4 points)
- Graphic Design & Illustration, Adobe Illustrator (*4 points)
- Video Communication, Adobe Premier (*4 points)
- Multi-Platform Animation, Adobe Animate (*4 points)
- Print & Media Publication, Adobe InDesign (*4 points)
- Web Authoring, Adobe Dreamweaver (*4 points)
- Microsoft Office Word (*3 points)
- Microsoft Office Excel (*3 points)
- Microsoft Office PowerPoint (*3 points)
- Microsoft Office Outlook (3 point)

To be successful in this field, students must be able to:

- *Develop quality creative skills*
- *Learn new computer software programs*
- *Work to gain confidence to perform quality customer service*
- *Use math skills as a means of problem solving*
- *Read and comprehend textbooks & materials used in lab*



TEACHER ACADEMY



ADMISSION STANDARDS

- 2.0 GPA
- Credit earned in Algebra 1
- Excellent Attendance
- Must pass a criminal background check and drug test

Explore the field of education and related career options

Receive an in-depth view of the teaching profession and hands-on, project-based experience

Work with children in special needs, elementary, middle, and high school



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CAREER CERTIFICATIONS YOU CAN EARN:

(*Earn up to 16 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior/senior years)

- Child Abuse Prevention (*1 point)
- Communicable Disease Prevention (*1 Point)
- First Aid/CPR (*1 point)
- OSHA 10 (*1 point)

Optional classes for ODE credential points

- Microsoft Office Word (*3 points)
- Microsoft Office Excel (*3 points)
- Microsoft Office PowerPoint (*3 points)
- Microsoft Office Outlook (*3 points)

Non-ODE Certifications

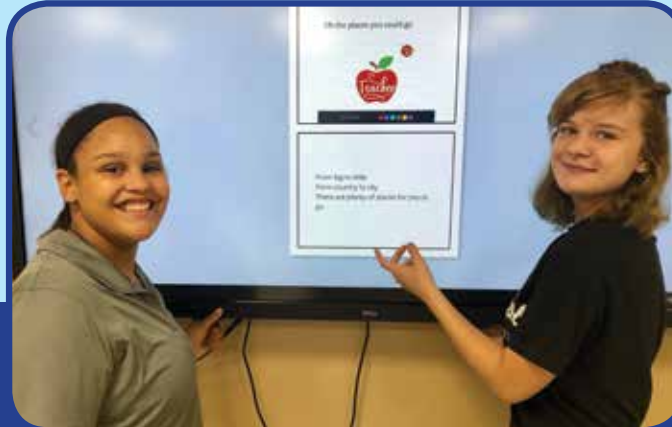
- Apple Teacher
- Google Level 1
- Microsoft 365 for Elementary Teachers

Receive 3 credits in Foundations in Education from any public college in Ohio.

To be successful in this field, students must be able to:

- Write narratives using proper grammar, punctuation & spelling
- Apply educational principles and methods to classroom observations
- Provide own transportation to and from rotation sites

College Credit Plus (CCP) opportunities for students who are eligible via Marion Technical College. Encouraged to apply for College Credit Plus (CCP) and be accepted into CCP by August 1.



VETERINARY SCIENCE



Work directly with small, large and exotic animals in a learning lab environment and through internships

Learn about animal nutrition, health, reproduction, anatomy & physiology, grooming and first aid

Gain veterinary assisting skills necessary to communicate with animal owners



ADMISSION STANDARDS

- 2.5 GPA
- C or better in Biology & other Science courses
- Credit earned in Algebra 1
- Excellent Attendance

CAREER CERTIFICATIONS YOU CAN EARN:

*(*Earn up to 14 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior/senior years)*

- OSHA 10 (*1 point)
- Microsoft Office Word (*3 points)
- Microsoft Office Excel (*3 points)
- Microsoft Office PowerPoint (*3 points)
- Microsoft Office Outlook (*3 points)
- First Aid/CPR (*1 point)

College Credit Plus (CCP) opportunities for students who are eligible via Marion Technical College.

Encouraged to apply for College Credit Plus (CCP) and be accepted into CCP by August 1.

To be successful in this field, students must be able to:

- *Perform physical requirements of animal care (lifting, bending, standing, pushing/pulling)*
- *Follow instructions safely and accurately*
- *Maintain professional appearance and daily hygiene habits*



WELDING



ADMISSION STANDARDS

6 CORE Credits, any combination of English, Math, Science, Social Studies, Health, Physical Education (preference will be given to students who have earned credit in Algebra 1)
GPA-Minimum of 1.0 cumulative GPA or higher.

Use advanced welding techniques—including FANUC robotic welding—to design, engineer, build and troubleshoot complex manufacturing solutions

Interpret blueprints and specifications using math and critical thinking

Develop the confidence, work ethic and stamina necessary for a high-tech career in fabrication



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CAREER CERTIFICATIONS YOU CAN EARN:

(*Earn up to 26 Ohio Department of Education (ODE) Credential Points toward Graduation during your junior/senior years)

- American Welding Society (AWS) (*12 points)
- Fanuc Handling Tool Operation & Programming (*6 points)
- Fork Lift Operation (*1 point)
- OSHA 10 (*1 point)
- Motoman DX100 Basic Programming W/Material Handling (*6 points)

To be successful in this field, students must be able to:

- Comprehend and use welding math when using weld symbol and blueprints
- Have good hand-eye coordination and manual dexterity
- Stand on your feet for several hours at a time
- Perform the job in both hot and cold conditions



THE CAREER CENTER DIFFERENCE

Tri-Rivers Career Center is an extension of 9 partner schools districts—
Cardington, Elgin, Highland, Marion City, Mt. Gilead, North Union, Pleasant, Ridgedale, and River Valley.

In addition, Tri-Rivers serves students coming from home-schooled environments, online academies, and neighboring school districts through open enrollment.

Tri-Rivers prepares you for your future, whether you are career or college bound.

Your Career Center also offers Academic classes that are engaging, challenging and oftentimes related to your technical field of study.

At Tri-Rivers you can:

- Learn hands-on skills for the workplace
- Earn college credits
- Earn industry credentials

Tri-Rivers can help students meet the career-ready high school graduation option with points for industry credentials.

**STUDENTS CHOOSE TO COME TO TRI-RIVERS
BECAUSE THEY ARE EAGER FOR ADVENTURE
AND THRIVE ON HANDS-ON EXPERIENCES &
LEADERSHIP OPPORTUNITIES...**

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Tri-Rivers. A School Where You are **ALLOWED** to,
INSPIRED to, and **EXPECTED** to be

Amazing!



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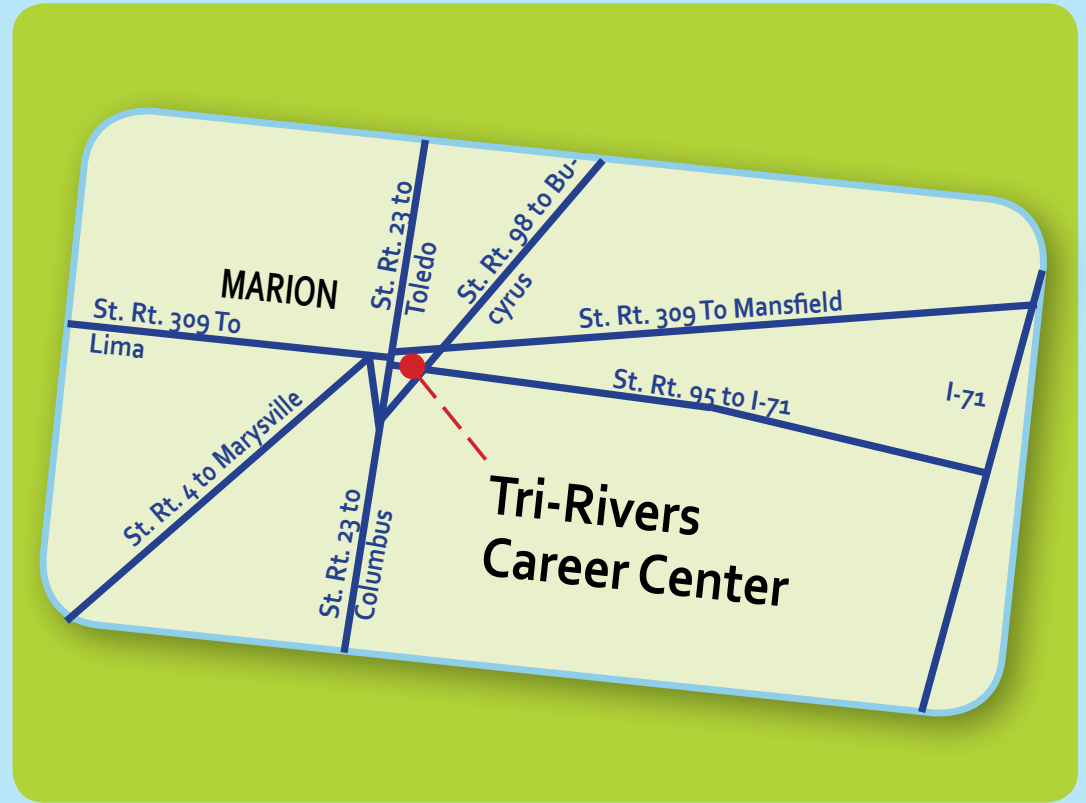
GENERAL INFORMATION

We welcome the opportunity to arrange special student tours and visits of the main campus.

Call the Student Services Office at 740-389-8505, to arrange a visit.

Groups & Businesses call 740-272-6015 for tours.

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