

Health Sciences

First-Year:

- Certified Nursing Assistant Certification
- Eight College Credits
- Health Care Practicum

Second-Year:

- Medical Terminology
- Anatomy/Physiology
- Six College Credits
- Internship
- HCHSE Certification

Early Childhood Education

Operate the MACC preschool

- Nine College Credits
- Pre-PAC Certification
- CPR/First Aid Certification

Construction Technology

Build a house from foundation to completion of interior

- Nine College Credits
- Home Builders Institute Certification
- Apprenticeship Credit

Electrical Technology

Learn residential electrical wiring techniques and smart home technology

- Nine College Credits
- Home Builders Institute Electrical Certification
- Apprenticeship Credit

Cosmetology

Operate a hair salon providing hair styling and nail services to clients

- Indiana State Board of Cosmetology Certification
- 28 College Credits

Muncie Area Career Center

The Muncie Area Career Center can assist you with preparing for a College and Career Pathway that is right for you!



67% | of all NEW jobs require more than a High School Diploma!

Dental Careers

Perform dental assisting techniques in the MACC Dental Lab and operate the Icerman Dental Clinic

First-Year Students

- CPR/First Aid
- Internship Dental Office

Second-Year Students

- Medical Terminology
- College Anatomy Physiology
- Six College Credits
- Dental Internship
- HCHSE Certification

Information Technology Academy

Student selects strand:

- Web & Digital Communications
- PC and Network Support
- 12 College credits
- Numerous IT Certifications available

Public Safety

Practice activities for fire rescue and law enforcement techniques using the MACC fire truck and patrol vehicle

- First Responders Certification
- Four College Credits
- Fire Fighter I Certification

High Demand Occupation

Welding Technology

Learn and practice professional welding techniques, blueprint reading, and metallurgy skills

- 12 College Credits
- American Welding Society (SENSE) Certification

Automotive Technology

Work on cars/trucks to learn engine performance, engine repair, brakes, steering and suspension, and electrical systems

- 12 College Credits
- NA3SA Certification