

DIRECT CREDIT

Participating students must enroll as college students at Muskegon Community College (MCC). Required MCC curriculum will be covered as part of their CTC class. To qualify, students must have 90% or better attendance, a minimum GPA of 2.5, an up-to-date EDP, proof he or she plans to pursue that career path, and the recommendation of their teacher. Cost of contact hours seen below is covered for CTC students*.

Auto Service Technology

- **AT 120–Intro to Electrical Systems**
(6 contact hrs. \$750)
- **AT 150A–Automotive Brakes**
(4 contact hrs. \$500)
- **AT 230–Automotive Service**
(4 contact hrs. \$500)

CAD

- **CAD 110–Intro to CAD 2D**
(6 contact hrs. \$750)
- **CAD 150–Blueprint Reading**
(3 contact hrs. \$375)
- **CAD 210–Parametric Design (2nd yr. only)**
(6 contact hrs. \$750)

Criminal Justice

- **CJ 101–Intro to Law Enforcement**
(3 contact hrs. \$375)
- **CJ 102–Police Administration (2nd yr. only)**
(4 contact hrs. \$500)

Electrical/Computer Technologies

- **ELTC 101 AL&L–Basic Electricity**
(4 contact hrs. \$500)
- **ELTC 103–Residential Wiring (2nd yr. only)**
(3 contact hrs. \$375)
- **ELTC 150–Industrial Electricity (2nd yr. only)**
(3 contact hrs. \$375)

Graphic Production

- **GRD 101–Intro to InDesign (2nd yr. only)**
(3 contact hrs. \$375)
- **GRD 102–Intro to Illustrator**
(3 contact hrs. \$375)
- **GRD 103–Intro to Photoshop (2nd yr. only)**
(3 contact hrs. \$375)
- **GRD 120–Intro to Graphic Design**
(6 contact hrs. \$750)

Health Science Academy

- **AH 101–Intro to Med. Terminology**
(3 contact hrs. \$375)

Machining Engineering Technology

- **MT 101B–Basic Machining**
(4 contact hrs. \$500)
- **MT 102A–Intermediate Machining**
(3 contact hrs. \$375)
- **CAD 150–Blueprint Reading**
(3 contact hrs. \$375)
- **MT 205A–NC/CNC (2nd yr. only)**
(3 contact hrs. \$375)

Welding Technology

- **WT 101A–Basic Welding (2nd yr. only)**
(5 contact hrs. \$625)
- **CAD 150–Blueprint Reading**
(3 contact hrs. \$375)

*Contact hours based on in-county fall 2022 tuition rates