

# Marion Tech

## SCHOLARSHIP & GRANT OPPORTUNITIES FOR HIGH SCHOOL SENIORS



### MTC Scholarship

- Minimum GPA of 2.5
- Up to \$1,500
- Includes part-time students



### College Credit Plus Scholarship

- No application!
- Students are automatically offered when criteria are met:
  - Completion of 15 MTC credit hours by end of spring term
  - MTC GPA of 3.0 or higher
  - Up to \$1,500 for first year of full-time enrollment
  - Last dollar scholarship not to exceed the cost of attendance



**Scan here for more  
information about  
MTC Scholarships**



### Get To Next Scholarship

- 2<sup>nd</sup> year, last-dollar scholarship covering up to 35 credit hours during final four semesters
- Applies to students in non-limited enrollment programs
- Student must first complete 30 hours of college-level classes during first three semesters
- Credit hours earned while a CCP student count toward the first 30 hours
- Includes \$300 in book vouchers during first three semesters



### S-STEM Scholarship

- Up to \$4,700 per year
- Renewable
- Requires a minimum high school GPA of 2.5
- Demonstrate unmet need
- Must be pursuing a degree in a science, mathematics, or technology field
  - Engineering and health programs do not qualify
  - Includes IT plus AA/AS degrees with intent to transfer to a bachelor's degree in a STEM field



### Student Ambassador Scholarship

- Up to \$1,000 per year (\$500 per semester)
- Requires 100 hours of service per year (50 per semester)
- Minimum 3.0 GPA
- Students are selected via interview process prior to fall semester



### Foster Youth Grant

- For students that have experienced foster care
- Up to \$2,000 toward micro-certificate:
  - Micro-certificates offered in healthcare, engineering, real estate, and more



### Ohio Work Ready Grant

- Up to \$4,700 per year
- Renewable
- Requires a minimum high school GPA of 2.5
- Demonstrate unmet need
- Must be pursuing a degree in a science, mathematics, or technology field
  - Engineering and health programs do not qualify
  - Includes IT plus AA/AS degrees with intent to transfer to a bachelor's degree in a STEM field