Colleges to Consider:

- Delta College
- Ferris State University
- Henry Ford Community College
- Kirtland Community College
- Lansing Community College
- Lincoln Technical Institute
- Michigan State University
- Mott Community College
- Nashville Auto Diesel
- Northern Michigan University
- Northwestern Business & Auto Diesel College - Ohio
- St. Clair Community College
- University of Michigan
- Western Michigan University
- Wyoming Technical Institute

Tuscola Technology Center upholds the dignity of all careers.

In compliance with Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990, it is the policy of the Tuscola Intermediate School District that no person shall, on the basis of religion, race, color, national origin, sex, disability, age, marital status, height, weight, arrest record, and familial status be excluded from participation in, be denied the benefits of, or be subjected to discrimination during any program or activity or employment. Inquiries regarding this policy should be directed to the Tuscola ISD Superintendent, 1385 Cleaver Road, Caro, Michigan 48723, (989) 673-2144.
Diesel and gas engine rebuilding
Diesel injection and testing
Gasoline fuel systems
Ignition system service
Transmission and driveline repair
Welding and fabrication
Hand and power tool use
Component diagnosis and repair
Lubrication systems
Hydraulic systems
Heat transfer systems
Trouble shooting skills
Teamwork skills
Engine machining
Rebuild various mechanical devices
Problem solve many repair opportunities
Work as a team with others
Develop career goals

What you should possess:
- Understand mechanical devices
- Ability to be a self-starter
- Organizational skills
- Positive attitude
- Follow directions
- Ability to work with numbers
- Detail and accuracy

Discover the world of mechanical repair. With a background in Diesel Technology, you may choose a career in engine repair, power transmission, hydraulics, charging/starting systems, and welding fabrication. This highly technical and specialized program will train you for many new job opportunities.

Helpful Background Classes:
- Applied English
- Applied Math
- Applied Physics
- Metal Working
- School Shop

Where you can go from here:
- Return to the Diesel Technology Program
- Employment through the TTC Co-op program
- Attend a different TTC program

Following one or two years of Diesel Technology, many students elect to further their training at a trade/technical school. Students will prepare for careers in engineering, sales, product development, technician, teaching troubleshooting, or mechanic.