

ENGINEERING TECHNOLOGY



What is this program?

The Engineering Technology program provides students with hands-on learning opportunities to master basic concepts needed to continue an education in Engineering. Students will apply concepts to real world challenges in three different categories:

1. Energy sources
2. Application of machine systems
3. Fluid power testing and strength & durability of materials

AVAILABLE
TO
FRESHMAN
-SENIORS

- Compete in Design Competitions
- Job Shadow Opportunities
- Use Engineering Software
- Gain Industry Experience
- Field Trips
- Build and Test Designs
- Work Based Learning
- Meet new people and make connections!
- Complete a 3rd year capstone project

☆☆ Participate in local robotics competitions

Classes Available: Introduction to Engineering Design, Principles of Engineering

High School Credits: 4th year math, VPAA

College Credits: 12 credits at Delta College

Careers & Salaries!

Mechanical Engineer:
\$34,900-\$85,430

Chemical Engineer:
\$64,890-\$169,770

Civil Engineer:
\$54,780-\$142,560

Biomedical Engineer:
\$51,890-\$144,350

Software Engineer:
\$61,660-\$166,960



**FOR MORE INFORMATION CALL,
EMAIL, OR FOLLOW US ON SOCIAL
MEDIA!**

📞 989-631-5890

✉️ cte@midlandesa.org

**ConneCTEd**
students. community. careers.



@CTEMIDLAND