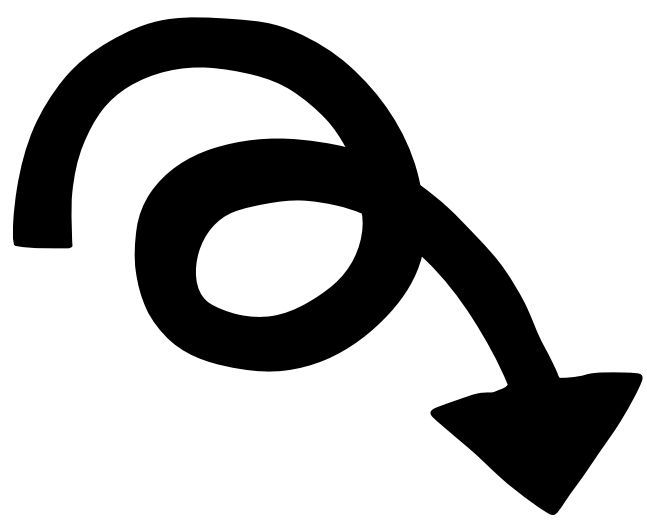


CHEMICAL PROCESSING TECHNOLOGY



AVAILABLE TO SENIORS

What is this program?

The Chemical Processing Technology Program provides students with **hands-on** learning experiences inside of a lab that simulates today's manufacturing equipment and instrumentation. This program equips students with the necessary resources to pursue operation of technology for chemical manufacturing.

- LEARN TEAM MANAGEMENT ROLES
- USE PROCESSING CONTROL SOFTWARE
- LEADERSHIP OPPORTUNITES, TROUBLESHOOTING, MAINTENANCE, AND PLANNING FOR SHUTDOWNS
- WORK BASED LEARNING

Classes Available: Intro to Process Operations, Applications for Chemical Processing, Basic Chemical and Unit Operations, Process Measurement, Process Control, Process Troubleshooting, Advanced Chemical Operations, Process Operations Management, Advanced Process Operations Lab

High School Credits: 4th-year Math


College Credits: 23 credits at Delta College (dual enrollment)

Careers & Salaries!

Chemical Engineering Tech	\$29,920-\$79,100/year
Chemist	\$43,920-\$133,180/year
Water Treatment Operator	\$28,300-\$76,200/year
Environmental Technician	\$28,530-\$82,800/year

Gain industry experience with hands-on field trips, meeting industry professionals

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

 989-631-5890

 cte@midlandesa.org


students. community. careers.

  
@CTEMIDLAND