Manufacturing & Industrial Pathway



Manufacturing & Industrial Pathway

Your Path to Success Starts Here

High School Endorsement Area: Business & Industry) | <u>High School Endorsement to Pathways - Business & Industry (PDF)</u>

- Air Conditioning, Heating, and Refrigeration
- Analytical Instrumentation Technology
- Computer Aided Drafting & Design
- Electrical Technology
- Industrial Systems Technician
- Industrial Welding Technology
- Instrumentation Technology
- Logistics & Supply Chain Technology
- Manufacturing Engineering Technology
- Pipefitting Technology
- Process Piping Design
- Process Technology
- Safety Management Technology

Contact Advisor/Counselor

Marylou Ortuvia (mortuvia@lee.edu, 281.425.6524)

- Manufacturing Engineering Technology (MAET2, AAS)
- Process Technology (PT2, AAS)
- Process Technology (PT1)
- Safety Management Technology (SM2, AAS)
- Safety Management Technology (SM1)

Domingo Estrada (destrada@lee.edu, 281.425.6559)

- Instrumentation Technology (IR2, AAS) Industrial Instrumentation (IF1)
 Instrumentation Technology (IR1)
- Analytical Technology (ATI2, AAS)
- Analytical Instrumentation (ATI1)
- Electrical Technology (IE2, AAS)
- Electrical Construction (EC1)
- Electrical Technology (IE1)

- Electrical, Instrumentation, & Analytical II (EIA1)
- Wiring Installation (EWI1)

Lexie Harder (lharder@lee.edu, 281.425.6579; Office: McNair Campus, P111)

- Industrial Welding Technology (WE2, AAS)
- Welding Inspection Technology (WI1)
- Welding Technology (WE1)
- Industrial Systems Technician (IS2, AAS)
- Industrial Systems Machinist (MC1)
- Industrial Systems Millwright (MW1)
- Pipefitting Technology (PF2, AAS)
- Pipefitting Technology (PF1)
- Pipefitter Helper (PH1)
- Air Conditioning, Heating, and Refrigeration (HAC1, AAS)

Zane Moseley (smoseley@lee.edu, 832.556.4307)

Monica Bowie (mbowie@lee.edu, 281.425.6390) Financial Aid Specialist

- Architectural Construction and Building Technology (CMT1)
- Computer-Aided Drafting & Design (DT2, AAS)
- Computer-Aided Drafting & Design Advanced Technology (DS1)
- Computer-Aided Drafting & Design (TP1)
- Mechanical Technology (MET1)
- Process Piping Design (PPD2, AAS)
- Process Instrumentation & Electrical Design (PIED1)
- Process Piping Design (PPD1)

FIND A CAREER
My Next Move