

Industrial Open Enrollment



[Program Requirements](#)[Search Courses](#)

Train for high-demand jobs in the petrochemical industry! The rapid expansion of local industry is creating an immediate need for skilled workers.

Lee College will prepare you with the skills essential for successful employment in these expanding industries.

Industrial Craft Training Courses

NCCER CORE Curriculum

Introduce student to construction principles including orientation to the construction trade including: Basic Safety, Introduction to Construction Math, Introduction to Hand Tools, Introduction to Power Tools, Construction Drawings, Basic Communication Skills, Materials Handling and Basic Employability Skills. Course is designed to prepare students for employment as a general helper with area contractors or progress to another craft area for additional training. *NCCER module credit will be uploaded onto the student's transcript within the Automated National Registry. NCCERConnect electronic text will be utilized.*

Cost: \$675

NCCER Electrical

This NCCER curriculum-based certificate which includes CORE and Electrical Level 1 is designed to prepare students for employment as an entry-level electrical helper with area contractors. CORE concepts introduce students to construction principles including: Basic Safety, Construction Math, Basic Communication Skills, Material Handling and Basic Employability Skills. Electrical Level 1 concepts include Electrical Safety, Introduction to the National Electrical Code, Electrical Theory, Hand Bending, Raceways and Fittings, Electrical Test Equipment. *Successfully completed modules will be submitted for upload into the NCCER National Database, through our partnership with CMEF.*

Cost: \$2,480

ARC Flash (NFPA 70e)

ARC Flash Electrical Safety course to keep workers safe while working on or around electrically energized equipment. The course is structured to help companies fulfill requirements set forth in NFPA 70E “Standard for Electrical Safety in the Workplace,” which requires this type of instructor-led training for anyone working with electrically energized equipment. *Successfully completed modules will be submitted for upload into the NCCER National Database, through our partnership with CMEF.*

Cost: \$284

NCCER Fundamentals of Crew Leadership

This course is designed as a comprehensive, competency-based program that gives both veteran and new field employees a step-by-step approach to honing their natural abilities, developing essential skills, and generally improving their performance as leaders. This course introduces Leadership, Motivational Theories, Leadership Styles, and Evaluation of Leadership Performance. *Successfully completed modules will be submitted for upload into the NCCER National Database, through our partnership with CMEF.*

Cost: \$396

NCCER HVAC Level 1

This course is designed to prepare students for employment as an entry-level HVAC helper with area contractors. Content includes: Introduction to HVAC, Trade Mathematics, Basic Electricity, Introduction to Heating, Introduction to Cooling, Introduction to Air Distribution Systems, Basic Copper and Plastic Piping Practices, Soldering and Brazing, and Basic Carbon Steel Piping Practices. **NCCER Core should be taken prior to this course. Successfully completed modules will be submitted for upload into the NCCER National Database, through our partnership with CMEF.*

Cost: \$1,465

NCCER Project Supervision

A comprehensive, competency-based program that gives both veteran and new field managers a step-by-step approach to honing their natural abilities, developing essential skills, and generally improving their performance as leaders. Course covers topics such as Human Relations and Problem Solving, Safety, and Quality Control. *NCCER module credit will be uploaded onto the student's transcript within the Automated National Registry.*

Cost: \$1,015

[Certified Fiber Optic Technician Training Courses](#)

[Introduction to PLC](#)

[CAREERS IN
THIS FIELD
My Next Move](#)

■