

CRAFT SCHOOLS: COURSE PAGES



[ELIGIBILITY
MATRIX](#)

[TRAINING
SCHEDULE](#)



TALENT DEVELOPMENT
— BUILD YOUR LEGACY —



OUR CRAFT TRAINING PROGRAMS

The Training Center, in Aurora, Colorado, combines indoor & outdoor classroom & lab space to provide our employees with access to the best training opportunities in the industry.

The indoor space totals more than 53,000 square feet including:

- 9 total classrooms, 5 craft labs totaling 27,000 square feet
- 3 overhead cranes, 18 welding booths, 9 electrical booths

The outdoor space totals more than 100,000 square feet including:

- Crane set-up & lay-down training spaces
- Ironworking & rigging training structures
- Concrete, formwork, & flatwork training areas
- Survey & field layout areas

In addition to the Training Center – we also have **Mobile Training Facilities**. These are constructed using Conex boxes allowing for shipment to any location – providing training where it is needed at any time. These “mobile classrooms” are available for electrical, pipefitting, millwright, & ironworking trades.

Our Craft Training courses are taught by full-time craft instructors with five or more years in their respective disciplines & are National Center for Construction Education Research (NCCER) master trainers. All Advanced Journeyman Development Program (AJDP) courses are accredited by NCCER.

Our craft courses are offered in various forms, including our AJDP course which are focused on fast-tracking the journeyman certification of our craft workforce, our task-targeted courses centered on high-risk & high-skill portions of our operations, & our on-demand courses available, at-the-ready, to support the business needs of our operations.

For more information on our state-of-the-art craft services, visit our [Craft Development SharePoint](#) for more details. Have employees that you're interested in enrolling? Complete & submit one of our [Nomination Cards](#) to start the process.

TABLE OF CONTENTS CONT.

KIEWIT UNIVERSITY CRAFT SCHOOLS

<u>Construction Core – Basic Construction Skills</u>	<u>Page 31</u>	<u>Millwright III</u>	<u>Page 41</u>
<u>Electrical I</u>	<u>Page 32</u>	<u>Millwright IV</u>	<u>Page 42</u>
<u>Electrical II</u>	<u>Page 33</u>	<u>Multidisciplinary I</u>	<u>Page 43</u>
<u>Electrical III</u>	<u>Page 34</u>	<u>Multidisciplinary II</u>	<u>Page 44</u>
<u>Electrical IV</u>	<u>Page 35</u>	<u>Multidisciplinary III</u>	<u>Page 45</u>
<u>Ironworking I</u>	<u>Page 36</u>	<u>Pipefitting I</u>	<u>Page 46</u>
<u>Ironworking II</u>	<u>Page 37</u>	<u>Pipefitting II</u>	<u>Page 47</u>
<u>Ironworking III</u>	<u>Page 38</u>	<u>Pipefitting III</u>	<u>Page 48</u>
<u>Millwright I</u>	<u>Page 39</u>	<u>Pipefitting IV</u>	<u>Page 49</u>
<u>Millwright II</u>	<u>Page 40</u>		

ON-DEMAND CRAFT SCHOOLS

These craft schools are available for your district or project based upon need.

<u>Entry Level Helper Electrical</u>	<u>Page 51</u>	<u>Task-Targeted: MSE Walls</u>	<u>Page 58</u>
<u>Entry Level Helper Ironworking</u>	<u>Page 52</u>	<u>Task-Targeted: CIP Concrete Structures</u>	<u>Page 59</u>
<u>Entry Level Helper Millwright</u>	<u>Page 53</u>	<u>Task-Targeted: Underground Utilities</u>	<u>Page 60</u>
<u>Entry Level Helper Pipefitting</u>	<u>Page 54</u>	<u>Production Welding</u>	<u>Page 61</u>
<u>Concrete – Level I</u>	<u>Page 55</u>	<u>Welding: Chrome/RMD</u>	<u>Page 62</u>
<u>Task-Targeted: Bridge Forming Systems</u>	<u>Page 56</u>	<u>Welding: Stainless Steel RMD</u>	<u>Page 63</u>
<u>Task-Targeted: Industrial Foundations</u>	<u>Page 57</u>	<u>Welding: GTAW/TIG</u>	<u>Page 64</u>

CONSTRUCTION CORE – BASIC CONSTRUCTION SKILLS

 **10 WEEKS**  **VARIABLE LOCATIONS**  **BLENDED LEARNING**

OVERVIEW

Construction CORE – Basic Construction Skills is a school that covers basic construction topics including safety, construction math, blueprint reading, tool use, communications skills, & material handling. The school is a combination of self-study, instructor-led virtual trainings, & hand-on training. Learners are required to pass both on-line & hands-on performance testing. Learners are provided with the NCCER Core training manual in Spanish or English.

The school is delivered through a series of instructor-lead virtual sessions & concludes with a two-day on-site in person training.

CONTENT

The subjects covered in this course include the following:

Self-Study with Virtual Instructor

- Basic Safety
- Introduction to Hand Tools
- Introduction to Power Tools
- Introduction to Materials Handling
- Basic Communication Skills
- Basic Employable Skills

Live In-Person Instructor Lead at Project Site

- Introduction to Construction Math
- Introduction to Construction Drawings

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level craft worker
- Positive trends in safety, quality, productivity, & attendance
- Approved by project team & district

ELECTRICAL – LEVEL I

 **15 DAYS**
 **AURORA, CO OR PROJECT SITES**
 **LIVE LEARNING**

OVERVIEW

Electrical Level 1 is a school that covers basic core construction topics such as safety, math, blueprint reading, etc., as well as NCCER Level 1 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the electrical lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 1 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Introduction to the National Electric Code
- Orientation to the electrical trade
- Electrical safety
- Introduction to electrical circuits
- Electrical theory
- Raceway & fittings
- Conductors & cables
- Basic electrical construction drawings
- Residential electrical services
- Electrical test equipment
- Device boxes
- Hand bending

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level electrical craft worker
- 0 – 2,000 hours working experience in the discipline
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

ELECTRICAL – LEVEL II

 **15 DAYS**
 **AURORA, CO OR PROJECT SITES**
 **LIVE LEARNING**

OVERVIEW

Electrical Level 2 is a school that covers NCCER Level 2 standardized training modules. Level 2 is divided into two trips to the Training Center over the course of one year. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the electrical lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 2 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Alternating current
- Theory & application of motors
- Electrical lighting
- Conduit bending
- Pull & junction boxes
- Conduit installations
- Cable tray
- Conductor & termination splices
- Grounding & bonding
- Circuit breakers & fuses
- Control systems & fundamental concepts
- Electrical lighting

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level electrical craft worker
- Completed Level 1 with approximately 3,000 OJT hours or equivalent work experience
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

ELECTRICAL – LEVEL III

 **15 DAYS**
 **AURORA, CO OR PROJECT SITES**
 **LIVE LEARNING**

OVERVIEW

Electrical Level 3 covers NCCER level 3 standardized training modules. Level 3 is divided into two trips to the Training Center over the course of one year. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the electrical lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through two in-person, live sessions at the Training Center. Level 3 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Load calculations – branch feeders & circuits
- Conductor selections & calculations
- Practical applications of lighting
- Hazardous locations
- Overcurrent protection
- Distribution equipment
- Transformers
- Commercial electrical services
- Motor calculations
- Motor controls

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Mid-level to upper-level electrical craft worker with ability to take Journeyman's license in the next 6 to 18 months
- Completed Level 2 with approximately 5,000 OJT hours learning
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

ELECTRICAL – LEVEL IV



15 DAYS



AURORA, CO OR PROJECT SITES



LIVE LEARNING

OVERVIEW

Electrical Level 4 covers NCCER level 4 standardized training modules & electrical code preparation materials. Level 4 is divided into two trips to the Training Center over the course of one year. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the electrical lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through two in-person, live sessions at the Training Center. Level 4 is 15 days long.

Upon completion, successful learners are presented with a NCCER Journey-level certification.

CONTENT

The subjects covered in this course include the following:

- Load calculations
- Health care facilities
- Standby & emergency services
- Basic electronic theory
- Fire alarm systems
- Specialty transformers
- Advanced controls
- HVAC controls
- Heat tracing & freeze protection
- Motor operations & maintenance
- Medium voltage termination
- Special locations
- Fundamentals of crew leaders
- NEC code preparation

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Upper-level electrical craft worker with ability to take Journeyman's license upon completion of class
- Completed Level 3 with approximately 8,000 OJT hours Learning
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

IRONWORKING – LEVEL I

 **15 DAYS**
 **AURORA, CO OR PROJECT SITES**
 **LIVE LEARNING**

OVERVIEW

Ironworking Level 1 covers basic core & NCCER level 1 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the ironworking lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 1 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Introduction to construction math
- Introduction to construction & trade drawings
- Basic rigging & rigging equipment
- Trade safety
- Introduction to the trade
- Tools & equipment of the trade
- Fastening
- Mobile construction cranes
- Structural ironworking
- Plumbing, aligning & guying
- Oxyfuel cutting
- Introduction to arc welding bar joists & girders
- Metal decking
- Field fabrication

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helpers & entry-level to mid-level craft workers
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

IRONWORKING – LEVEL II

 **15 DAYS**
 **AURORA, CO OR PROJECT SITES**
 **LIVE LEARNING**

OVERVIEW

Ironworking Level 2 covers basic core & NCCER level 2 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the ironworking lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 2 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Trade math
- Weld quality
- Position arc welding
- Forklift
- Trade Drawing 2
- Intermediate rigging
- Structural Ironworking 2
- Steel joists & girders
- Tower cranes
- Survey equipment

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Completion of ironworking level 1 or equivalent skill level
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

IRONWORKING – LEVEL III

 **15 DAYS**  **AURORA, CO OR PROJECT SITES**  **LIVE LEARNING**

OVERVIEW

Ironworking Level 3 covers basic core & NCCER level 3 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the ironworking lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through two in-person, live sessions at the Training Center. Level 3 is 15 days long.

Upon completion, successful learners are presented with a NCCER Journey-level certification.

CONTENT

The subjects covered in this course include the following:

- Applied trade math
- Structural Ironworking 3
- Advanced rigging
- Special application hoisting devices
- Survey equipment use & care
- Miscellaneous/ornamental ironworking
- Grating & plate air carbon arc cutting & gouging

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Completion of ironworking level 2 or equivalent skill level
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

MILLWRIGHT – LEVEL I

 **15 DAYS**  **AURORA, CO OR PROJECT SITES**  **LIVE LEARNING**

OVERVIEW

Millwright Level 1 covers three chapters of the NCCER CORE curriculum & NCCER millwright level 1 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the millwright shop. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 1 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Three NCCER core curriculum
- Orientation to the trade
- Millwright hand tools
- Fasteners & anchors
- Basic layout
- Baskets & O-rings
- Oxyfuel cutting

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level craft worker
- Demonstrates an interest in long term employment with the company
- Rated good or higher in safety, quality, productivity, & attendance
- Exhibits an ability & determination to achieve NCCER certified
- Approved by project team & district

MILLWRIGHT – LEVEL II



15 DAYS



AURORA, CO OR PROJECT SITES



LIVE LEARNING

OVERVIEW

Millwright Level 2 covers NCCER millwright level 2 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the millwright lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 2 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Trade math
- Field sketching
- Intermediate blueprint reading
- Rigging
- Setting baseplates & soleplates
- Lubrication
- Introduction to bearings

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Completion of millwright level 1 or equivalent skill level
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

MILLWRIGHT – LEVEL III



15 DAYS



AURORA, CO OR PROJECT SITES



LIVE LEARNING

OVERVIEW

Millwright Level 3 covers NCCER millwright level 3 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the millwright lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through two in-person, live sessions at the Training Center. Level 3 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Advanced trade math
- Precision measuring tools
- Installing packing & seals
- Installing mechanical seals
- Removing & installing bearings
- Couplings
- Fabrication shims
- Alignment fixtures & specialty jigs
- Pre-alignment for equipment installation
- Installing belt & chain drives
- Installing fans & blowers

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Completion of millwright level 2 or equivalent skill level
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

MILLWRIGHT – LEVEL IV



15 DAYS



AURORA, CO



LIVE LEARNING

OVERVIEW

Millwright Level 4 covers NCCER millwright level 4 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the millwright lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school. In addition, learners will be given the NCCER Cert test. The school is delivered through two in-person, live sessions at the Training Center. Level 4 is 15 days long.

Upon completion, successful learners are presented with a NCCER Journey-level certification.

CONTENT

The subjects covered in this course include the following:

- Troubleshooting & repairing conveyors
- Conventional alignment
- Pumps
- Troubleshooting & repairing pumps
- Compressors & compressor maintenance
- Basic pneumatic systems
- Basic hydraulic systems
- Troubleshooting & repairing pneumatic equipment
- Troubleshooting & repairing hydraulic equipment

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Completion of millwright level 3 or equivalent skill level
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

MULTIDISCIPLINARY – LEVEL 1



15 DAYS



AURORA, CO



LIVE LEARNING

OVERVIEW

Multidisciplinary – Level 1 covers different NCCER trade modules, including Carpentry, Pipefitting, Millwright, Ironworking, Heavy Equipment Operations, Rigger, Signal Person, & a Core. The school is a combination of interactive classroom instruction & hands-on practical lab exercises. Learners are required to successfully pass written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 1 is 15 days long.

CONTENT

The subjects covered in this course include the following:

Carpentry:

- Building materials, fasteners & adhesives
- Hand & power tools
- Introduction to construction equipment
- Handling & placing concrete
- Rigging equipment
- Site preparation

Ironworking:

- Ironworking trade safety
- Tools & equipment of the trade
- Fastening
- Rigging practices

Millwright:

- Millwright hand tools
- Basic layout
- Power tools
- Fasteners & anchors
- Rigging
- Couplings
- Pre-alignment

Pipefitting:

- Hand tools
- Ladders & scaffolds
- Power tools
- Motorized equipment 1

Rigger & Signal Person:

- Rigging practices
- Crane communications
- Basic principles of cranes
- Crosby level 1 on-line assess.
- Crane safety & emergency proc.
- Crosby level 2 on-line assess.
- Crane safety & emergency proc. core
- Introduction to basic rigging

Heavy Equipment Operations:

- Compaction Equipment

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level craft worker
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

MULTIDISCIPLINARY – LEVEL II



15 DAYS



AURORA, CO



LIVE LEARNING

OVERVIEW

Multidisciplinary Level 1 is a school that covers different selected NCCER trade modules, including Carpentry, Pipefitting, Millwright, Ironworking, Heavy Equipment Operations, Rigger, Signal Person, & one Core module. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the labs. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 2 is 15 days long.

CONTENT

The subjects covered in this course include the following:

Carpentry:

- Intro to drawings, specifications & layout
- Commercial drawings elective for residential path
- Trenching & excavating
- Reinforcing concrete
- Basic stair layout
- Horizontal formwork

Pipefitting:

- Excavations
- Soils

Millwright:

- Specialty tools
- Installing seals
- Installing mechanical seals
- Inter blueprint reading
- Installing packing
- Setting base & soleplates
- Pumps

Ironworking:

- Rigger practices
- Rigger equipment
- Identifying & installing valves
- Piping systems
- Threaded pipe fabrication

Rigging:

- Intermediate rigging
- Load dynamics
- Heavy equipment operations
- Interpreting civil drawings
- Plumbing, aligning, & guying
- Intermediate rigging

Site Layout:

- Survey equipment – EDMs & total stations
- Survey equipment – use & care

Core:

- Introduction to construction drawings

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Completion of Multidisciplinary Level 1 or equivalent skill level
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

MULTIDISCIPLINARY – LEVEL III



15 DAYS



AURORA, CO



LIVE LEARNING

OVERVIEW

Multidisciplinary Level 3 different selected NCCER trade modules, including Carpentry, Pipefitting, Millwright, Ironworking, Heavy Equipment Operations, Site Layout & Rigger. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the labs. Learners are required to successfully pass written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through two in-person, live sessions at the Training Center. Level 3 is 15 days long.

Upon completion, successful learners are presented with a NCCER Journey-level certification.

CONTENT

The subjects covered in this course include the following:

Carpentry:

- Properties of concrete
- Foundations & slab-on-grade
- Introduction to oxyfuel cutting & arc welding
- Vertical formwork

Ironworking:

- Trade drawings 1
- Survey equipment use & care 1
- Introduction to arc welding
- Mobile construction cranes

Core:

- Fundamentals of crew leadership

Millwright:

- Lubrication
- Fabricating shims
- Performing optical alignment
- Conventional alignment
- Introduction to bearings
- Alignment fixtures & specialty jigs
- Gaskets & O-rings
- Intermediate trade math

Pipefitting:

- Pipefitting trade math
- Drawings & detail sheets
- Oxyfuel cutting
- Underground pipe installation

Site Layout:

- Differential leveling
- Angular & distance measurement
- Vibration analysis
- Blueprint reading for surveyors
- Surveying math

Rigging:

- Wire rope
- Lift planning
- Load charts
- Advanced rigging

Heavy Equipment Operations:

- Excavation math

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Completion of Multidisciplinary Level 2 or equivalent skill level
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

PIPEFITTING – LEVEL I

 **15 DAYS**  **AURORA, CO OR PROJECT SITES**  **LIVE LEARNING**

OVERVIEW

Pipefitting Level 1 is a 15-day school that covers basic core construction topics such as safety, math, blueprint reading, etc., as well as NCCER level 1 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the pipefitting lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 1 is 15 days long.

CONTENTS

The subjects covered in this course include the following:

- Basic safety
- Introduction to construction math
- Introduction to hand & power tools
- Introduction to blueprints
- Basic rigging
- Basic employability skills
- Motorized equipment
- Orientation to pipefitting
- Pipefitting hand & power tools
- Oxyfuel cutting
- Ladders & scaffolds

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level pipefitting craft worker
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

PIPEFITTING – LEVEL II

 **15 DAYS**  **AURORA, CO OR PROJECT SITES**  **LIVE LEARNING**

OVERVIEW

Pipefitting Level 2 covers NCCER level 2 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the pipefitting lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through a series of self-directed learning, two virtual trainings, & in-person, live sessions. Level 2 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Piping systems
- Drawings & detail sheets
- Identifying & installing valves
- Pipefitting trade math
- Threaded pipe fabrication
- Socket weld pipe fabrication
- Socket weld pipe fabrication
- Butt weld pipe fabrication
- Excavations
- Underground pipe installation

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level pipefitting craft worker
- Completed Level 1 or has equivalent work experience
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

PIPEFITTING – LEVEL III

 **15 DAYS**  **AURORA, CO OR PROJECT SITES**  **LIVE LEARNING**

OVERVIEW

Pipefitting Level 3 covers NCCER level 3 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the pipefitting lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through two in-person, live sessions at the Training Center. Level 3 is 15 days long.

CONTENT

The subjects covered in this course include the following:

- Rigging equipment
- Rigging practices
- Standards & specifications
- Advanced trade math
- Motorized equipment (part 2)
- Field routing & vessel trim
- Pipe hangers & supports
- Testing piping systems & equipment
- Introduction to above ground pipe installation

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Helper or entry-level to mid-level pipefitting craft worker
- Completed Level 2 or has equivalent work experience
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district

PIPEFITTING – LEVEL IV

**15 DAYS****AURORA, CO****LIVE LEARNING**

OVERVIEW

Pipefitting Level 4 covers NCCER Level 4 standardized training modules. The school is a combination of interactive classroom instruction & hands-on practical exercises conducted in the pipefitting lab. Learners are required to successfully pass both written knowledge & hands-on performance tests to receive credit for the school & be eligible to advance to the next level. The school is delivered through two in-person, live sessions at the Training Center. Level 4 is 15 days long.

Upon completion, successful learners are presented with a NCCER Journey-level certification.

CONTENT

The subjects covered in this course include the following:

- Planning work activities
- Advanced pipe fabrication
- Performing NDE testing
- Stress relieving & aligning
- Steam traps
- In-line specialties
- Special piping
- Hot taps & maintaining valves

LEARNER PROFILE

Learners must meet these requirements to be eligible:

- Upper-level pipefitting craft worker
- Completed Level 3 or has equivalent work experience
- Rated good or higher in safety, quality, productivity, & attendance
- Approved by project team & district