



Tuition + Book Fees

Apprenticeship

Ap-pren-tice-ship /ə'pren(t)ə(s),SHip/

1: a position as an apprentice: an arrangement in which someone learns an art, trade, or job under another. He obtained an apprenticeship with a carpenter. Later that year, he decided to become a barrister—a career that requires acceptance into an apprenticeship.— Sidney Blumenthal.

2025

APPRENTICESHIP

NEBRASKA/SOUTH DAKOTA

SEMESTER	YEAR	TUITION	BOOK FEE
1	First Year Member	\$1,200	\$400
	First Year Non-Member	\$1,500	\$450
2	First Year Member	\$1,200	\$0
	First Year Non-Member	\$1,500	\$0
1	Second Year Member	\$800	\$300
	Second Year Non-Member	\$1,100	\$350
2	Second Year Member	\$800	\$0
	Second Year Non-Member	\$1,100	\$0
1	Third Year Member	\$800	\$300
	Third Year Non-Member	\$1,100	\$350
2	Third Year Member	\$800	\$0
	Third Year Non-Member	\$1,100	\$0
1	Fourth Year Member	\$800	\$300
	Fourth Year Non-Member	\$1,100	\$350
2	Fourth Year Member	800	\$0
	Fourth Year Non-Member	1100	\$0





Earning Potential Journeyman Wage Range

Dependent on Location

Carpenter	\$59,590-\$68,760/yr.
Construction Craft Laborer	\$46,750-61,650/yr.
Electrician	\$60,020-\$91,060/yr.
Plumber/Pipefitter	\$62,880-\$93,350/yr.
Millwright	\$62,080-\$78,680/yr.
Welder	\$50,550-\$64,880/yr.

[O*NET OnLine](http://O*NET.OnLine)



abcnesd.org

OMAHA/LINCOLN CURRICULUM

Carpentry Curriculum

- 4 levels in 2.5 years
- Orientation to the Trade
- Building Materials
- Fasteners & Adhesives
- Hand & Power Tools
- Introduction to Construction Drawings
- Floor Systems
- Wall Systems
- Ceiling Joist & Roof Framing
- Introduction to Building Envelope Systems
- Basic Stair Layout

Core Curriculum

- Build Your Future
- Basic Safety
- Introduction to Construction Math
- Introduction to Hand Tools
- Introduction to Power Tools
- Introduction to Construction Drawings
- Introduction to Basic Rigging
- Basic Communication Skills
- Basic Employability Skills
- Introduction to Material Handling

Construction Craft Laborer

- 2-Year Program
- Core Curriculum:
- Orientation to the Trade
- Building Materials, Fasteners, and Adhesives
- Properties of Concrete
- Site Layout One: Differential Leveling
- Handling and Placing Concrete
- Foundations and Slab-on-Grade

Electrical Curriculum

- 4-Year Program
- Occupational Overview
- Safety for Electricians
- Introduction to Electrical Circuits
- Electrical Theory
- Introduction to the NEC
- Device Boxes
- Hand Bending
- Wireways, Raceways & Fittings
- Conductors & Cables
- Basic Electrical Construction Drawings
- Residential Electrical Services Electrical
- Test Equipment

OMAHA/LINCOLN CURRICULUM

2025

Millwright

- 4-Year Program
- Core Curriculum
- Millwright Hand Tools
- Fasteners and Anchors
- Basic Layout
- Reading Mechanical Drawings
- Field Sketching

Plumbing Curriculum

- 4-Year Program
- Introduction to Plumbing Profession
- Plumbing Safety
- Tools of the Plumbing Trade
- Introduction to Plumbing Math
- Introduction to Plumbing Drawings
- Plastic Pipe & Fittings
- Copper Pipe & Fittings
- Cast-Iron Pipe & Fittings
- Carbon Steel Pipe & Fittings
- Introduction to Plumbing Fixtures
- Introduction to DWV Systems
- Introduction to Water Distribution Systems

Pipefitting

- 4-Year Program
- Core Curriculum:
- Orientation to the Trade
- Pipefitting Hand Tools
- Pipefitting Power Tools
- Oxyfuel Cutting
- Ladders & Scaffolds
- Motorized Equipment

Welding

- 4-Year Program
- Core Curriculum
- Welding Safety
- Oxyfuel Cutting
- Plasma Arc Cutting
- Air-Carbon Arc Cutting and Gouging
- Base Metal Preparation
- Weld Quality
- SMAW- Equipment and Setup
- SMAW Electrodes
- SMAW-Beads and Fillet Welds
- Joint Fit-Up and Alignment
- SMAW-Groove Welds with Backing
- SMAW-Open-Root Groove Welds-Plate

