The duties of a Lincoln Electrical Joint Apprenticeship and Training Center inside wireman include, but are not limited to, working on commercial and industrial electrical systems, including:

- planning and initiating a project
- establishing temporary power during construction
- establishing a grounding system
- installing services to buildings and other structures
- establishing power distribution
- planning and installing raceway systems
- installing new wiring and repairing old wiring
- wiring power and controls for motors, HVAC, and other equipment
- installing receptacles, lighting systems and fixtures
- troubleshooting and repairing electrical systems
- installing fire alarm systems

SCC is the Right Choice

- This unique partnership between the LEJATC and SCC provides the student the opportunity to "Earn While You Learn."
- Students who are accepted into this five-year program will work full time during the day, earning wages and benefits, and are required to attend trade-related classes in the evenings. These classes are two nights a week for three hours each night for about eight months out of each year of apprenticeship.
- Upon completion of the five-year program, students can earn an Associate of Applied Science degree and will receive a certificate of completion from the United States Department of Labor since 1946. It is offered through SCC, which is accredited through the Higher Learning Commission.
- Program is five years in length and requires at least 900 hours of classroom instruction and at least 8,000 hours of on-the-job training.

Class start time:
- Fall term: last Thursday in August
- Spring term: second Monday in January

The classroom training will take place at LEJATC, 1415 Old Farm Road, in Lincoln, Nebraska. The on-the-job training will take place at various job sites located within the jurisdiction of IBEW Local #265.

More about the program

This program has been registered with the U.S. Department of Labor since 1946. It is offered through SCC, which is accredited through the Higher Learning Commission.

Program is five years in length and requires at least 900 hours of classroom instruction and at least 8,000 hours of on-the-job training.

Credit hours required for graduation:
Electrician Construction - IBEW Option
- Associate of Applied Science ............ 65
- Certificate ................................... 20

For more information contact:
Roy Lamb, Director of Training
Joint Apprenticeship and Training Committee (JATC)
402-423-4519
roy.lamb@ibew265.org

Jeff Ives, Program Director
402-761-8274, 800-933-7223 ext. 8274
jives@southeast.edu

or the Admissions Office at
402-437-2600
admissions@southeast.edu

Students who are interested in this program must first apply and get accepted by Lincoln Electrical JATC for an apprenticeship. Apply today at http://lincolelectricaljatc.org.

2021-2022 estimated expenses to graduate with an award of 65 credit hours.

<table>
<thead>
<tr>
<th>Resident</th>
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<th>Non-Resident</th>
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<tr>
<td><strong>Tuition/Fee Rate Per Credit Hour</strong></td>
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<td><strong>Tuition/Fee Rate Per Credit Hour</strong></td>
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www.southeast.edu/electricianconstruction

Recent Graduates report a yearly average starting salary of $38,854

**In addition to employment, students who are accepted into this program also receive tuition assistance through LEJATC. Contact LEJATC for more information.**
This is the required list of tools for anyone working under the Collective Bargaining Agreement between IBEW Local #265 and the Nebraska Chapter of NECA.

The following is taken from the Collective Bargaining Agreement: Section 3.13:
“(a) All Employees covered by this agreement shall provide themselves with and keep in first class condition, a suitable toolbox equipped with a lock in good working order and a kit of tools consisting of:

1) 2 Pair Channel Lock Pliers (or equivalent) *
2) Assortment of Screwdrivers; Med. Straight, Large Straight, and #2 Phillips*
3) Diagonal Cutting Pliers *
4) Claw Hammer *
5) Hacksaw Frame *
6) 6’ Wood Ruler and/or Tape measure (16’ minimum) *
7) Knife (utility or equivalent) *
8) Level, not over 18” in length *
9) Long or Needle Nose Pliers *
10) EMT Reamer; ½”, ¾”, and 1”
11) Adjustable Wrench or Combination Wrench Kit; 1/4” to 9/16”
12) Small Steel Drill Bits, not over ¼”
13) Tap Wrenches, 6/32, 8/32, 10/24, 10/32, and ¼ x 20
14) Voltage Tester for Nominal Voltages
15) 7 Piece Nut Driver Set
16) Set of Allen Wrenches
17) Plumb Bob
18) Chalk Line
19) Flashlight
20) Wire Stripers
21) Scratch Awl
22) Wire Crimping Tool

Note those tools marked with an asterisk (*) are to be obtained before your first day of employment

Employees may carry additional small hand tools. The employer can inspect tools before the employee is put to work or at any reasonable time. A representative of the Local Union may also inspect the employee's tools at any reasonable time. The employer shall replace any or all of the above tools for losses due to theft, provided the tools are put away in the workman's own toolbox, secured with a lock and placed in a safe storage area provided by the Employer at the end of the work period. It will be the responsibility of the Employer to see that the apprentice has provided a suitable storage area.

Section 3.14: The Employer shall furnish all other necessary tools or equipment, including all necessary and/or required safety equipment and apparel. Other tools may be needed to perform in a workman-like manner. Apprentices must realize that it is not journeyman’s obligation to furnish tools regularly needed by the apprentice in order to carry their share of the job progress. Apprentices will be expected to furnish their own transportation; that is, capable of getting themselves and their personal tools to work and class before the assigned starting time".

Lincoln Electrical JATC   |   1415 Old Farm Road   |   Lincoln, NE 68512
Phone: 402-423-4519   |   Fax: 402-423-4506   |   http:/ /lincolnelectricaljatc.org/
roy.lamb@ibew265.org   |   Mon-Fri    |   8 a.m. - 4:30 p.m. (or by appointment)