



Workforce Investment Act Eligible Training Program

Provider Name: Community College of Rhode Island

Contract #: 4050-62

Address:

Address if program is held at a another site:

400 East Ave
Warwick, RI 02886

Program Name: Energy Utility Technology Certificate

Office use only: ONET CODE 49-9051

CONTACT INFORMATION

Program Contact Person:
Jerry Bernardini

Phone: 401-825-1189
Email: jbernardini@ccri.edu

Fax: 401-825-1116
Website: www.ccri.edu/eng

Course Outline/Topics to be Covered

This two-semester certificate program that provides students with a core set of skills and competencies required by the energy industry. ETUT coursework covers energy industry technology and operations, technical math, AC and DC circuits and controls, and computer applications. Safety issues, critical thinking and problem-solving skills are emphasized throughout the program, as are teamwork, time management, workplace behavior and business ethics. Hands-on training and experience will be provided through an energy industry practicum in which students will apply theoretical classroom knowledge in a practical, real-world environment. The practicum will require students to attend eight weeks of all day training with a regional energy provider, totaling 64 hours. Students also will be required to complete a program portfolio containing key learning outcomes, practicum report, lab reports and projects. This program is only offered as a full-time, day program starting in the fall semester.

Required academic grade levels to enter program

Reading Grade Level Exam
Math Grade Level Exam
English Proficiency Placement exam

Required to enter training program

Physical Yes No
Vaccinations Yes No
Drug test Yes No
BCI Yes No
License Yes No
Tools Yes No
Experience Yes No
CCRI MATH-0600 TESTING

MAY be required for employment

Physical Yes No
Vaccinations Yes No
Drug test Yes No
BCI Yes No
Certification Yes No
License Yes No
Tools Yes No
Experience Yes No
Other :

Participants will be qualified to seek employment in the following occupations:

- 1) Power Utility Tech
- 2) _____
- 3) Electrical equipment
- 4) _____

Is this program Pell grant eligible?

Yes No

PROGRAM COSTS:

TUITION INCLUDES:

| | |
|----------------------------|-------------------|
| Tuition | \$3,500.00 |
| Fees | \$420.00 |
| Books | \$1,140.00 |
| Licensing | |
| Certificate fees | \$40.00 |
| Other, provide explanation | |
| Total Tuition Cost | \$5,100.00 |

These are expenses that MAY be reimbursed after successful completion of training.

| Please indicate Yes, No or enter the amount | | | |
|---|------------------------------|--|---------------|
| | YES | NO | AMOUNT |
| Books | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | |
| Licensing | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | |
| Tools | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | |
| Uniforms | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | |
| Travel | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | |
| Miscellaneous | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | |
| Total | | | \$0.00 |

Participant is responsible for :

| | |
|---|---------------|
| Prerequisites | |
| Memberships | |
| | |
| | |
| Cost above tuition cap | \$0.00 |
| Expenses that <u>MAY</u> be reimbursed | \$0.00 |
| Total | \$0.00 |

Maximum ITA Responsibility (Max. \$5500)

\$5,100.00

PROGRAM LENGTH

Weeks and Hours
and
Additional Information

This program was developed in conjunction with national Grid. 32 weeks, 600 hrs (two CCRI semesters) Program is days only, full time only (8AM-3PM, Mon-Thu) The program is 27 credits and is applicable towards the ETST AS degree. General Education requirements are not included or reimbursable for this program

What type of certificate will be awarded and by whom?

CCRI certificate of completion and 27 credits towards an AS degree