



Energy Utility Technology Certificate Program

Admissions Requirements

There are special admission policies for the Energy Utility Technology (ETUT) certificate program which is competitive. The ETUT curriculum is taught at the Warwick campus where specialized equipment and labs are located. Several courses must be taken in sequence; most students can complete the program in two semesters. The ETUT program features a unique field experience in the second semester; there may be a cap of 20 students for certain types of field training. There is an overall program cap of 32 students.

Applicants will be accepted based on successful completion of the college application and math assessment.

1. **CCRI Application:** Complete and submit a free, online CCRI Application for Enrollment. List Energy Utility Technology as the first choice of major. If you have an admission application on file, an additional application is not necessary.
2. **Math Assessment:** Demonstrate competency in elementary algebra in one of the following ways:
 - a. Take the standard ACCUPLACER computerized placement test (\$40). Applicants must score 52 or above for the arithmetic section and 55 or above in the elementary algebra section. If the score is below 52 or 55 respectively, a student may retest one time.
 - b. Complete CCRI's MATH 0600 Elementary Algebra course with a grade of "C" or better.
 - c. Receive approval for credit earned in an equivalent or higher level math course from an accredited college or university.
3. **Acceptance:** The Office of Enrollment Services will review each application for completion before admitting students into the program. Students must attend an information session/orientation hosted by the Engineering and Technology Department to review program criteria and confirm their seat in the class. Completion of these steps does not guarantee a student will be admitted or qualify for the field training.

Requirements are subject to change.

For more information, visit www.ccri.edu/engt/

