

Electrical Code Technology

The Electrical Code Technology certificate of achievement program is designed to accomplish the following:

1. Offer the opportunity to fulfill the credentials for state-approved licensing requirements adopted by the New Jersey Uniform Construction Code, which is administered by the Department of Community Affairs;
2. Provide currently-licensed electrical code enforcement personnel a means by which to upgrade their educational credentials; and
3. Prepare individuals for electrical inspector-related employment in private industry.

The underlying principle of this certificate program is the protection of the health, safety, and welfare of the people in so far as they are affected by electrical code construction regulations.

Note: The New Jersey State Department of Community Affairs offers students up to 75% reimbursement of the tuition for qualified applicants. If you have any questions about qualifying for tuition reimbursement for this course, you must contact the Department of Community Affairs at (609) 984-7834.

COURSES

Program Requirements

MAJOR COURSE REQUIREMENTS

- [UCC 109](#) Subcode Official (3 credits)
- [UCC 110](#) Construction Official (3 credits)
- [UCC 130](#) Electrical Inspector ICS (4 credits)
- [UCC 230](#) Electrical Inspector HHS (3 credits)

ADDITIONAL COURSE REQUIREMENTS

- [ENG 101](#) College Composition I (3 credits)
- [ENG 105](#) Technical Writing (3 credits)
- [ARC 131](#) Construction Methods I (3 credits)
- [ARC 132](#) Construction Methods II (3 credits)

RECOMMENDED SEQUENCE OF COURSES

Total Credits Required for Certificate of Achievement: 25

First Semester

[UCC 109](#) Subcode Official (3 credits)

[UCC 130](#) Electrical Inspector ICS (4 credits)

Second Semester

[UCC 110](#) Construction Official (3 credits)

[UCC 230](#) Electrical Inspector HHS (3 credits)

Third Semester

[ENG 101](#) College Composition I (3 credits)

[ARC 131](#) Construction Methods I (3 credits)

Fourth Semester

[ENG 105](#) Technical Writing (3 credits)

[ARC 132](#) Construction Methods II (3 credits)