

## CAREERS IN CONSTRUCTION:

- Designer for Engineering Firm
- Manufacturer Representative
- Field Manager for Contracting Firm
- Construction Manager
- Estimator
- Residential Contractor
- Commercial Contractor
- Purchasing Agent
- Code Enforcement Officer
- Electrical Apprentice
- Electrician
- Plant Maintenance Technician

## POTENTIAL SALARY:

- Starting salaries range from \$30,000 to \$50,000 per year.

## CAREER OUTLOOK:

New York State Department of Labor list of 25 occupations with the most projected openings 2010.

## Construction Technology

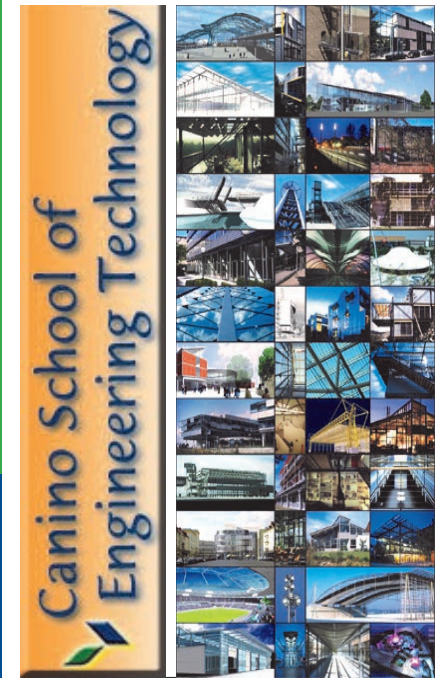
Programs offered include:

- Building Construction, Certificate
- Computer-Aided Drafting, Certificate
- Civil Engineering Technology, AAS
- Construction Technology: Management, AAS
- Electrical Construction & Maintenance, Certificate
- Heating & Plumbing Service, Certificate



Building upon a century of commitment to academic excellence, SUNY Canton offers bachelor's and associate degrees and certificate programs responsive to the educational needs of an evolving technological society.

SUNY  
CANTON



## CONSTRUCTION TECHNOLOGY

- The start of something great
- Comprehensive program
- Over 100 years of experience
- Corporate internships
- National certification

## "Women in Construction Day"

November 10, 2007

Nevaldine South 9am-3pm



Come spend the day, investigate what our programs are all about, create a hands-on project to take home, and realize that women can do it too.

Sign up for one of

the classes that are available:

- Civil Engineering
- Building Construction
- Electrical Construction
- Heating & Plumbing Service

Lunch Provided-No Registration Fee

To contact us and request information:

Colleen Stone

Office: Nevaldine South 120

Phone: 315-386-7378

Email: [stonec@canton.edu](mailto:stonec@canton.edu)

Complete the RSVP postcard and mail.

## Civil Engineering/ Construction Operations

Robert Blickwedehl, *Instructor*

Joseph Reilly, *Assistant Professor*

Paul Hitchman, *ISA*



## Building Construction

Design a house

Robert Boak, *Instructor*



## Electrical Construction

Make an Extension Cord!!!

Colleen Stone, *ISA*



$$A^2 = \sqrt{B^2 + C^2}$$

## Heating and Plumbing Service

Martin Clark-Stone,  
*Associate Professor*

