Degree Programs

Four Year Degrees
- Civil & Environmental Engineering Technology (B. T.)
- Electrical Engineering Technology (B. T.)
- Mechanical Engineering Technology (B. T.)

Two Year Degrees
- Engineering Science (A.S.)
- Civil Engineering Technology (A.A.S.)
- Electrical Engineering Technology (A.A.S.)
- Mechanical Engineering Technology (A.A.S.)

Minors
- Applied Physics
- Mathematics

Why SUNY Canton

- ABET accredited program
- High quality well rounded programs that meet industrial need
- Low student/faculty ratio
- Well qualified faculty dedicated to education
- Affordable education
- Advanced laboratories & computer labs
- State-of-the-art laboratory
- Hands-on experience and training
- Free of charge courses at SUNY Potsdam, Clarkson & St. Lawrence Universities

College is affordable

Canino School of Engineering Technology

Nevaldine North 105
34 Cornell Drive
Canton, NY 13617
Phone: 315-386-7411
csoet@canton.edu
http://www.canton.edu
Details about NSF STEM Scholarship:

- Number of Scholarship recipients: 18 incoming full-time students.
- An annual scholarship award of $7,200 ($28,800 total for four years).
- Attend SUNY Canton four year degree programs or two year associate degree program (with plans to transfer into bachelor’s degree program at SUNY Canton).
- Must be academically talented and financially disadvantaged.
- Priority given to women and underrepresented ethnic minorities.

Requirements

To be eligible for the STEM scholarships, you must:

- Be a U. S. citizen or permanent resident.
- Major in one of the following programs in the School of Engineering Technology: Electrical Engineering Technology; Mechanical Engineering Technology; Civil Engineering Technology; Engineering Science; Alternative and Renewable Energy.
- Must have a GPA of 3.0 or better for transfer/college students OR high school record (Regents exam scores of 80 or above, and above average in standardized tests).

Requirements Contd.

- Must provide household financial document such as signed income tax return form, social services document or other legal document).
- Two letters of recommendation.
- Write an essay requiring not less than 500 typed words about your life, accomplishments, and the future you would like to build for yourself, family and community.
- Complete the NSF S-STEM application form which can be found at: http://www.canton.edu/nsfstem

Application Deadline

Submit completed application and required documents as soon as possible to: Dr. Lawretta Ononye, Director, NSF STEM Scholarship Program, SUNY Canton, 34 Cornell Drive, NN 105, Canton NY 13617.

Contact Information

If you have any questions, please contact

Lawretta Ononye, Ph.D.
Associate Professor of Physics
NSF S-STEM Scholarship Program Director
E-mail: ononyeL@canton.edu
Phone: 315-386-7521