STATE UNIVERSITY OF NEW YORK AT CANTON
CANINO SCHOOL OF ENGINEERING TECHNOLOGY

NSF STEM SCHOLARSHIP PROGRAM APPLICATION FORM

(Please return completed application and required documents as soon as possible to Dr. Lawretta Ononye, Associate Professor of Physics, Director, NSF S- STEM program, SUNY Canton, 34 Cornell Drive, NN 105, Canton NY 13617)

Students will be selected based on the following: 1) Citizen or Permanent Resident of the United States, 2) Admitted at SUNY Canton School of Engineering Technology as a full time student in a four or two year program, but plans to transfer into Bachelor’s degree program; students may minor in physics or mathematics, 3) Must demonstrate academic potential evidenced by documentation such as transcript showing Grade Point Average (GPA) of 3.0 or better for TRANSFER students OR HIGH SCHOOL RECORDS (Regent exam scores of 80 or above and above average in standardized tests), 4) Should be financially disadvantaged and must provide documentation such as signed tax form, social services documentation, or other legal document, 5) Two recommendation letters will be required, 6) Must write an essay requiring not less than 500 typed words. The essay will be about your life, accomplishments, and the future you would like to build for yourself, family and community, 7) Underrepresented groups and women meeting criteria will be given preference.

1. Name of student (Print).................................................................
2. Home Address (Print).................................................................
3. Phone number .................................................................
4. Email Address.................................................................
5. Gender (Male) or (Female)
6. Date of birth.................................................................
7. Ethnicity ................................................................
8. Have you completed SUNY Canton admission form? (YES) or (NO)
9. Are you currently a student at SUNY Canton (YES) or (NO)
10. If yes, what is your major? .................................................................
11. Are you an incoming freshman or transfer student? (YES) or (NO)
12. If yes, what is your major.................................................................
13. Name and address of high school .................................................................
14. Please provide applicable information. College GPA: .........................
   SAT score: ............................. ACT score: .............................
15. Attach college transcript if you are currently in college, or high school transcript and ACT or SAT scores
16. Are you a citizen or permanent resident of the United States? (YES) or (NO)
17. US citizens please attach a copy of your birth certificate
18. US permanent resident please attach a copy of your green card
19. Number of persons living in the household...........................................
20. Household gross income

21. Please attach a copy of your 2009 family income tax statement or social services documentation

22. Please get two letters of recommendation and submit them with this application package

23. As part of the Scholarship Application process, you are required to write an essay (not less than 500 typed words) about your life, accomplishments, and the future you would like to build for yourself, family, and your community. Submit this essay with this application package.

24. To be considered for this scholarship, you must be enrolled in one of the following Canino School of Engineering Technology Program at SUNY Canton in a two year or four year degree program (please check one):
   - Electrical Engineering Technology,
   - Mechanical Engineering Technology,
   - Civil Engineering Technology,
   - Engineering Science
   - Alternative and Renewable Energy Applications

25. Are you interested in a two year or four year degree program (please check one)
   - Four year bachelor’s degree program
   - Two year associate degree program (must have plans to pursue bachelor’s degree)

26. Scholars may minor in Physics or Math (please check one)
   - PHYSICS
   - MATH

27. Signature ………………………………………Date……………………………………