1.Please send a copy of your most recent official high school transcript. The transcript should include PSAT, SAT, or ACT test scores. Send it to:

Gregory Caputo
Rowan University
Department of Chemistry and Biochemistry
Science Hall 130C
Glassboro NJ 08028
caputo@rowan.edu

2. Please include a Teacher Evaluation Form from a current science teacher (preferably chemistry) familiar with your academic work. The teacher must submit this form electronically, the applicant will not be able to see any of the teacher's responses.

Applications, transcripts, and recommendations must be submitted on or before May 10, 2019.

#### **Applicant Information**

Name
Social Security Number
Address
City
State
ZIP Code
County
Evening Telephone Number
Are you a U.S. Citizen?
If not a U.S. Citizen, state your Country of origin, citizenship status, and type of visa you hold.

Sex
Racial/Ethnic Origin
Grade
Date of Birth
Area of Science Interest
Email Address
Describe any disabilities of which you are aware.
If you have any, list all serious illnesses, chronic illnesses, and significant allergies.
Describe how you have spent your last two summers.
Parent/Guardian Information
Name of Parent or Guardian
Parent/Guardian's Street Adress
Parent/Guardian's City
Parent/Guardian's State
Parent/Guardian's ZIP Code
Parent/Guardian's County

**High School Information** 

# Name of High School **Street Address** State Zip Code County Name of High School Counselor Phone Number of Counselor **Testing Information** PSAT Scores: (Math/Verbal) SAT Scores: (Math/Verbal) ACT Scores: (Math/Verbal) Cumulative GPA Class Rank

#### **Activities and Academic Goals**

List academic honors, prizes, scholarships, or extra-curricular activities, hobbies and special interests. Indicate any leadership positions held.
What are your plans for post graduate/professional training? (Check all that apply)
Graduate school to pursue Ph.D in science/engineering
Graduate School to pursue M.S. degree in science/engineering
Medical school
Other health professional program
Other (describe)
List the high school science and mathematics courses which you have completed. (Provide a numerical average for each course.)

### **Family Background** Number of brothers Number of sisters Father's Name (Last, First) Is he living? Father's Occupation Father's Approximate Income Range (This information is required to insure program eligibility. Please select the appropriate financial income range.) \$0 - \$15,000 \$16,000 - \$20,000 \$21,000 - \$25,000 \$26,000 - \$30,000 \$31,000 - \$35,000 \$36,000 - \$40,000 \$41,000 - \$50,000 \$50,000 - \$100,000 \$100,000+ Mother's Name (Last, First) Is she living? Mother's Occupation Mother's Approximate Income Range (This information is required to insure program eligibility. Please

select the appropriate financial income range.)

\$0 - \$15,000

\$16,000 - \$20,000

\$21,000 - \$25,000

\$26,000 - \$30,000

\$31,000 - \$35,000

\$36,000 - \$40,000

\$41,000 - \$50,000

\$50,000 - \$100,000

\$100,000+

#### **Personal Essay**

Write an essay (2-3 paragraphs) describing your interest in science and your career goals. Include a discussion of any research or science fair projects in which you have participated as a high school student.

How can this program benefit you?