2018 Sustainable CUNY CleanTech Scholars Application

As a part of Sustainable CUNY’s CleanTech Scholars Program, CUNY is hiring interns for the current semester and the Summer semester of 2018. The interns will support Sustainable CUNY staff in their energy and sustainability efforts and are financially supported through CUNY’s Con Edison Scholars Program. There is also a possibility for extension of the internship for exceptional participants and project availability. Students will earn up to $5,000 for the internship. Applicants, in partnership with a CUNY faculty member, may submit any proposal related to clean tech and/or STEM, please include an explanation under materials #1 below. However, we encourage applicants to address matters related to past Sustainable CUNY CleanTech Program foci, which include: supporting CUNY’s energy analytics and peak load management efforts, supporting CUNY’s solar market leadership through solar analytics; and IT and engineering solutions under development, supported by CUNY Faculty.

Applicant Personal Information:

Last Name __________________________ First Name __________________________ Middle Initial ________

Current Address _____________________________________________________________

City________________________________________ State________ Zip________

Phone Number __________________________ Email _____________________________

College _________________________________ Major ____________________________

Degree Being Pursued ___________________ Number of Semesters Completed____

Anticipated Graduation Date________________________ GPA________________________

Materials to be attached to this application:

1. Project proposal and expected project outcome/result (include faculty/professor who will be supporting you as well as a brief description of how project relates to Sustainable CUNY and the STEM fields. Sustainable CUNY can provide faculty support if proposal is deemed congruent with current work performed by Sustainable CUNY staff)
2. Copy of unofficial transcripts
3. Resume
4. Personal Statement
5. Letter of Support from CUNY faculty member or sponsor if applicable
Submission Process:
Please compile all documents, including this application page, into one PDF titled, your name – 2018 CleanTech Scholars, and email that PDF to sustainable@cuny.edu

Scholar Qualifications:
Students at participating CUNY campuses will be eligible to apply for internships until the positions are filled. Candidates will be screened and selected according to the program’s eligibility requirements, and notified if selected for an interview. Scholar Eligibility Requirements:

1. The program is intended for CUNY students in their senior year of undergraduate or during graduate level study at participating campuses
2. Undergraduate students are expected to apply for admittance to the Con Edison Scholars program in their junior year or later and graduate students prior to or during their course of studies for admittance into the program
3. Limited to students majoring in Science, Technology, Engineering, and Mathematics (STEM) related fields
4. Applicants must demonstrate leadership skills, work ethic, and an orientation toward a career in the STEM disciplines

About Sustainable CUNY:
As this nation’s largest urban university, the City University of New York (CUNY) plays a transformational role in our sustainable future with an educational footprint that spans 24 academic institutions and over half a million students, faculty and staff. CUNY is dedicated to integrating sustainability into the university, our city and our state. CUNY engages the broader community through efforts that include curriculum development, policy work, research, capital projects, workforce development and economic development activities. Sustainable CUNY focuses on three key pillars: CUNY Sustainability, Solar and Energy Resiliency.

Successful applicants will have excellent energy engineering analysis and implementation skills, are confident speaking in both large and small settings, and have experience compiling detailed information into reports for general management. These positions will require the ability to work independently as well as collaborate with multiple CUNY stakeholders.

Senior or Masters students preferred with relevant experience in energy efficiency, solar energy or other renewable technologies, sustainability, or cleantech.

These positions will be hired through CUNY, an AA/EO/ADA Employer (Affirmative Action/Equal Opportunity Employer/Americans with Disabilities Act).