Renewable Energy Fellow  
Office of Sustainability

Description
As Connecticut College continues to expand its efforts to become a model of sustainability within higher education, an important area of work is resource efficiency. The College intends to reduce the amount of resources that our community consumes by establishing renewable energy systems on campus that will generate energy for our campus on-site. The Renewable Energy Fellow will support and develop all College efforts to consider the establishment of renewable energy systems on campus.

The Resource Efficiency Fellow will have the following responsibilities:
● Support the facilitation of the College’s effort to consider the establishment of solar energy systems around campus,
● Research state and federal programs that support renewable energy at colleges and universities,
● Research other approaches to renewable energy generated being pursued by other institutions,
● Work with the Communications Team to educate the College community about the benefits of renewable energy,
● Attend weekly Sustainable Campus Infrastructure Team meetings,
● Attend occasional Office of Sustainability all-staff meetings, and
● Other duties as assigned.

Requirements
● Proficient with Excel, Word, and PowerPoint
● Strong interpersonal skills
● Strong writing and analytical skills
● Comfortable working with a variety of campus constituencies (staff, students, faculty)
● Comfort working on projects with short timelines
● Prior experience with resource efficiency or renewable energy preferred, but not required

Supervisors
Margaret Bounds  
Assistant Director of Sustainability  
Office of Sustainability

sustainability@conncoll.edu

Senior Fellow for Sustainable Campus Infrastructure  
Office of Sustainability