SUSTAINABILITY IN SCIENCE  
CNS LEARNING COMMUNITY  

SEMINAR (PICK ONE SECTION)  

Sustainable Energy in the Natural Sciences  
NSCI 181A2 at 2:00-3:20pm section LM1  
- or -  
NSCI 181A2 at 9:00-10:20pm section LM2  
Wednesday  
(CRN:68227)  
Thursday  
(CRN:68228)  

Students collaborate with University Housing, the College of Natural Sciences, and the Chemistry department to push the boundaries of how we think about the role that energy plays in our culture, science, and the environment; we will explore global sustainability through the lens of a scientist. Students will co-enroll in a 1-credit seminar, “Sustainable Energy in the Natural Sciences,” where we will discuss and act on pressing local challenges, both on-campus and in the community. Students lead a weekly Sustainability Committee that spearheads multiple initiatives. Some of the student-driven projects include designing and managing the CNSLC community garden beds, in-hall composting, and building new energy harvesting strategies with renewable resources (sunlight and wind).

ADDITIONAL COURSE OPPORTUNITIES  
Students participating in the Sustainability in Science Program have the opportunity to register for a Composition 150 course with other students in the CNS Learning Community (and in Laurel Village where you’ll be living!)  

CO150 Section 190  
M-W-F  
08:00 AM - 08:50  
(CRN: 68390)  

REGULAR EVENTS!  
Students have the opportunity to dive deeper into the applications of sustainability in their communities. The weekly time(s) will be chosen when the school year gets closer.