

Get Involved with Sustainability at SMC

Eco Action Club



We raise awareness about sustainability issues on campus, host events and perform environmental research projects. Meets Thursdays @ 11:15 @ CEUS – 1744 Pearl St.

ecoaction.club.smc@gmail.com **Facebook: SMC Eco Action**

SMC Bike Club



Building campus bike culture, teaching repair and safety skills, leading group rides, repairing students' bikes, and supporting bike initiatives. Meets Thursdays 11:15am @ Bike Lot on Pearl St.

smcollegebike@gmail.com **Facebook: SMC Bike Club**



Club Grow

Manages the Organic Learning Garden on campus and teaches students how to grow their own food. Meets Tuesdays 11:15 @ Organic Learning Garden

smc.clubgrow@gmail.com **Facebook: SMC Garden**

PLASTIC FREE



SMC

Plastic Free SMC

Works on initiatives to reduce disposable plastics on campus. Meets Thursdays 11:15 @ CEUS—1744 Pearl St

plasticfreesmc@gmail.com **Facebook: Plastic Free SMC**



CARE Club

Corsairs for Animal Rights & Ethics promotes humane treatment of animals and advocates for more vegetarian and vegan food choices on campus. Meets Tuesdays 11:15 @ LA 217

smccareclub@gmail.com **Facebook: SMC CARE Club**

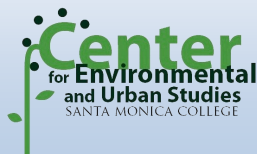
Center for Environmental and Urban Studies (CEUS)

As the hub of campus sustainability, this renovated Center is a model of green design and materials. It houses a library of eco books and DVDs, is a meeting place for eco-clubs and the Student Greening Workshops and provides student jobs through Federal Work Study, Student Help, and Internships.

1744 Pearl St. (310) 434-3909 ceus@smc.edu

Facebook: SMC Center for Environmental and Urban Studies

www.smc.edu/sustainability





Student Greening Workshop

An 8-week workshop offered by many professors as extra credit. Covers issues and solutions in the areas of Water, Energy, Waste, Chemicals, Transportation, Food & Shopping. Includes field trips, films, peer to peer education, and opportunities for leadership.

Coordinator: Kaya Foster

kaya.foster@sustainableworks.org

www.sustainableworks.org

Facebook: Sustainable Works



Sustainable Technologies Programs

Get high quality training, on-the-job experience, an industry recognized certificate, and job placement assistance in the green collar economy. Certificates can be earned in one semester!

Photovoltaic Installation: Provides skills necessary to place and advance in the solar energy industry, and a holistic perspective on the role of solar power in a changing global economy and climate. Prepares students for entry level NABCEP exam.



Recycling & Resource Management: Learn the skills to help individuals, communities, and businesses reduce waste, save money, and operate more efficiently.



Energy Efficiencies: Learn to provide analyses and recommendation to increase energy efficiency in residential, and commercial settings.



www.smc.edu/STP