Get Involved with Sustainability at SMC



Eco Action Club

We raise awareness about sustainability issues on campus, host events, and perform environmental research projects. ecoaction.club.smc@gmail.com

Facebook: @SMCEcoAction | Instagram: @ecoaction_smc



SMC Bike Club

Building campus bike culture, teaching repair and safety skills, leading group rides, offering free bike repair to students and supporting campus bike initiatives.

smcollegebike@gmail.com

Facebook: @SMCBikeClub | Instagram: @bike_smc



Club Grow

Manages the Organic Learning Garden on campus and teaches students food self-reliance. smc.clubgrow@gmail.com

Facebook: @SMCGarden | Instagram: @smc.garden

Sustainability Center

As the hub of campus sustainability, this renovated Center is a model of green design and materials. It is a meeting place for eco-clubs and the Student Greening workshops. It provides student jobs and internships and houses a library of eco books and DVDs.

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









Student Greening Workshop

This free 8-week workshop, offered by many professors as extra credit, covers issues and solutions in the areas of water, energy, waste, chemicals, transportation, food, and shopping. Includes field trips, films, peer to peer education, and leadership opportunities.

Contact: SGP@sustainableworks.org | 310.458.8716 ext. 1

www.sustainableworks.org/smc **Facebook: Sustainable Works**



Sustainable Technologies Programs Certificates www.smc.edu/STP

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

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



www.smc.edu/STP

Noncredit Reg: 310.434.3399 noncreditregistration@smc.edu

Non credit, Free Sustainability Certificates

Training to help you gain entry into the sustainability job market. Each consists of 2 or 3 courses:

Organics Aide –Learn about micro-composting & food systems.

Administrative Aide—Learn community engagement, education, & policy governance.

Services Technician—Learn about enviro assessment methods & clean tech systems.

Bicycle Maintenance—Learn to repair bikes as well as the business side of the industry.

