

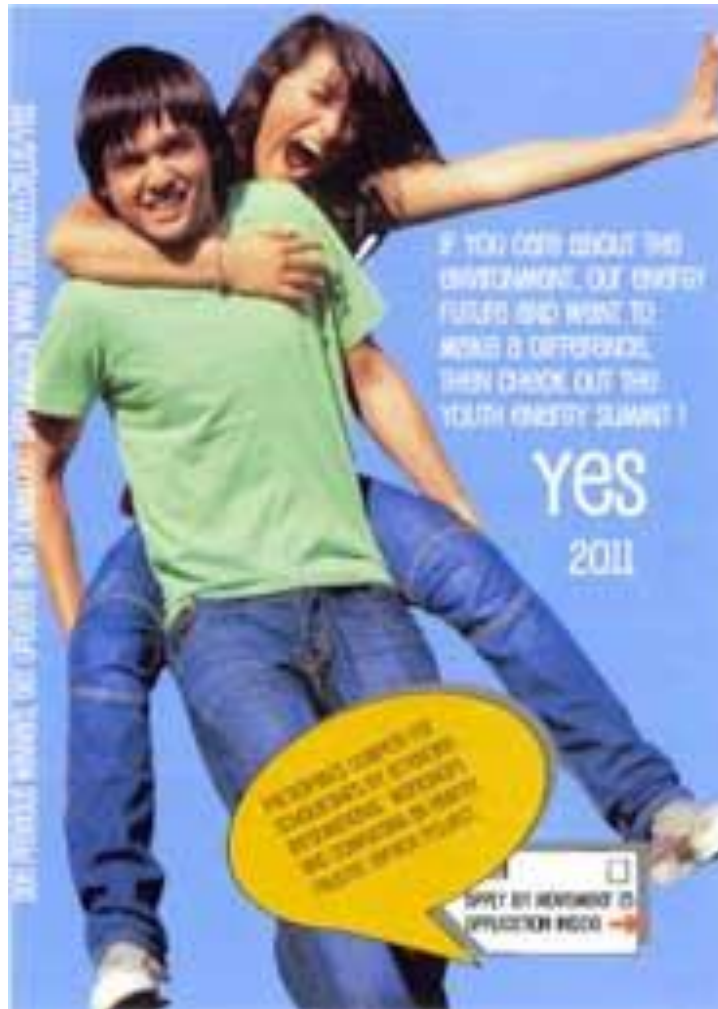
STEM Service-Learning Getting Connected

Science Technology Engineering and Math



Sampling of Partners

SMUD – Youth Energy Summit





The goal of this initiative is to ***inspire a shift in the way we think about and use energy.***



The Energy Program * Youth Corps (EPYC) was launched in 2008 and is supported by a Bright Ideas grant from Pacific Gas and Electric (PG&E)

Supported by:



Mission



CENTER for
LAND-BASED
LEARNING

- To inspire and motivate people of all ages, especially youth, to promote a **healthy interplay between agriculture, nature and society** through their actions and as leaders in their communities.



CARING FOR OUR
Watersheds™



LEED -Project Lead the Way



Project Lead The Way (PLTW) prepares students to be the most innovative and productive leaders in Science, Technology, Engineering, and Mathematics (STEM) and to make meaningful, pioneering contributions to our world. PLTW partners with middle schools and high schools to provide a rigorous, relevant STEM education.

Cosumnes River Preserve



The Cosumnes River Preserve was created to protect land along the Cosumnes River, and to provide habitat for numerous bird and wildlife species.



Sacramento Advocates for Girl's Empowerment (SAGE)



"Passing on knowledge, insight and encouragement to promote the career goals of young woman."

SAGE is a nonprofit organization that inspires and educates girls (grades 6 - 12) to enter and take leadership roles in fields where women are under-represented, such as Science, Technology, Engineering Finance, Government and Law.



John Muir Institute of the Environment (UCD)



STEMS Center for Excellence (CSUS)



“Educating the tech workforce of tomorrow”



Sacramento State is working to attract more young people to the sciences, give them a rigorous education, and advance them into graduate studies and the job market.

GreenForce Initiative – CRC



Cosumnes River College takes pride in its commitment to developing innovative programs and initiatives that are greening the college campus and the curriculum for student learning. Several new initiatives have been developed at CRC to build faculty, staff and student awareness of ways we can all help to sustain our planet.

