

CCFC FAST FAX

Community College Facility Coalition
Legislative Update — October 30, 2009 — 2 Pages
CCFC Phone 916.446.3042 — Website: www.caccfc.org

FREE ENERGY EFFICIENCY TRAINING AVAILABLE — Assistant Vice Chancellor Fred Harris has sent out the following information re available training for energy sustainability through the California Community Colleges/Investor Owned Utility Partnership (CCC/IOU). Since the first available option was available on October 30, we apologize for the lateness of this message.

The California Community Colleges/Investor Owned Utility Partnership (CCC/IOU) is proud to sponsor the 2009 Community College Sustainability Training Series focusing on sustainability in Higher Education facilities, and applicable operations and maintenance ideas to 'green' existing buildings which will help save energy, money & the environment.

The Fall 2009 series will be hosted and /or web and video cast to seven different Community College Campuses across California. There are three courses remaining this year. Check the course listing below for the hosting campus nearest to you.

Course Title: Transformers: Turning Existing Buildings "Green"
Presented by: Southern California Edison
Date: October 30, 2009

Owners and operators of existing buildings can improve their property's energy performance and make a true claim to "sustainability" by attending this workshop. Receive an overview of operations and maintenance (O&M) techniques for transforming existing buildings into greener facilities. Learn how landscaping practices, water usage, waste disposal, indoor environmental control, and energy efficiency influence the sustainability of buildings. A discussion of various guidelines and standards for sustainability will be included, along with practical ideas for low cost "green" O&M practices.

Course Title: Lighting Your Way To Zero Net
Presented by: Pacific Gas & Electric Co.
Date: November 6, 2009

Daylighting is key to designing net zero energy buildings. But even in an optimally-fenestrated building, electric illumination remains necessary to allow year 'round and extended use of the building. Daylighting and electric lighting need to be considered as a package and well-integrated while designing buildings and building controls systems. After-the-fact fixes can be costly. This presentation includes thought provoking and proven concepts in electrical illumination that dramatically improve overall building energy efficiency and visual comfort.

Course Title: The Water and Energy Connection
Presented by: Southern California Gas Co.
Date: December 4, 2009

California is taking a serious look at the water-energy-greenhouse gas relationship. Saving water saves energy, either in cooling towers on buildings, or at thermal power plants which use large amounts of water for cooling. Saving water used outdoors via pumping, treatment and delivery is good; however, saving hot water used indoors is better still. This class will assist participants in calculating the magnitude of the water-energy-greenhouse gas connection for their facilities. Participants should bring to class basic information from their facilities on the amount of water used and waste water discharged.

CCFC FAST FAX

Additionally, bring information on energy use (kW, kWh and therms), ideally broken out into types of use.

Training Locations

Mesa College, San Diego
College of the Canyons, Santa Clarita
College of the Sequoias, Visalia
Citrus College, Glendora
Las Positas College, Livermore
Solano College, Fairfield
San Joaquin Delta College, Stockton

How to register?

Go to <http://cccutilitypartnership.com/2009%20courses.html>

If you have any questions contact your local IOU representative or Matt Sullivan, Newcomb Anderson McCormick, at (415) 896-0300 or matt_sullivan@newcomb.cc