The U.S. – Denmark Summer Workshop takes place annually in California and Denmark alternately, with the 2013 edition in Denmark. The four-week workshop starts with one week of online preparation and continues with three weeks of lectures, seminars and field trips to renewable energy sites and facilities in Denmark; providing students with real-world experience of the technological and social aspects of RE implementation at a local level. The faculty is composed of U.S. and Danish professors, as well as, external professionals and researchers with proven experience in their field. Students will work on team-based projects related to renewable energy solutions to specific problems.

Applications Due 3/22/2013

For details on how to apply go to:
http://pire.soe.ucsc.edu/2013/summer

Join us this summer in Denmark!

Course Fees: $1,897
Estimated Airfare: $1,500
Estimated Lodging, Food, and Travel: $1,200
This course is worth 7 credit units and is offered through UC Santa Cruz Summer Session. Financial aid fellowships are available for current qualified students who are U.S. citizens or permanent residents.

For more Information contact:
Sheryl Robertson
Program Coordinator, UC Santa Cruz
Center for Sustainable Energy & Power Systems
831–459–2921
sherylr@soe.ucsc.edu

Funding provided by NSF–PIRE Award #1243536