



bringing

DAYLIGHT

indoors

Keynote Speaker:

LORNE WHITEHEAD, PHD

Professor of Applied Physics
University of British Columbia

JANUARY 25, 2011 ■ 6–8 PM ■ UC DAVIS CONFERENCE CENTER BALLROOM

LECTURE ON EMERGING TOPICS IN ENERGY EFFICIENCY ■ OPEN TO THE PUBLIC

The Don Aumann Memorial Lecture in Lighting Efficiency series reflects the UC Davis and California Lighting Technology Center mission of sustainability through education and action.

This lecture series honors the memory of CLTC Program Director Don Aumann, and his visionary outlook in the field of energy efficiency.

NOT EVERYBODY CAN HAVE THAT CORNER OFFICE

How can you have daylight in an office without a window?

Dr. Lorne Whitehead of the University of British Columbia will speak about advancements in daylighting technologies for buildings. Dr. Whitehead will introduce the SunCentral Core Sunlighting System, a device that harnesses daylight to illuminate the windowless cores of buildings.

UC Davis partnered with UBC to install and test one SunCentral Core Sunlighting System at the Veterinary Medicine Facility N-2 Building on campus, with a second installation planned. The system allows daylight to be used instead of or in conjunction with electric light throughout a building, saving energy and reducing carbon emissions.

SPONSORS:



**UC DAVIS
CONFERENCE CENTER**
550 Alumni Lane
Davis, CA 95616
conferencecenter.ucdavis.edu

CLTC.UCDAVIS.EDU