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St. Louis Community College
11333 Big Bend Ave, St. Louis, MO 63122
Monday-Thursday: 8:30am-7:00pm; Friday: 8:30am-4:00pm

Internet
Visit our Web site: www.stlcc.edu/conted
Submit the online registration form or download and mail a registration form to the above address with a check payable to St. Louis Community College.

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Requests for refunds must be in writing.
100% - one business day before the first class

Nondiscrimination Statement
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Accommodations Statement
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LEED-ing the Way
Continuing Education
Breakfast Seminars
Thursdays, 7-9am
Meramec campus
Student Center 200/201
Cost: $49 each ($30 USGBC members) includes breakfast and continuing education credits

MAY 12, 2011
RALPH BICKNESE, AIA, LEED AP BD+C
PRINCIPAL
HELLMUTH + BICKNESE ARCHITECTS

How to Submit for LEED Certification

The LEED Certification process will be followed for the current version of LEED for New Construction from project registration to actual certification. It is similar for Schools and Commercial Interiors. The seminar will review the importance of performing a LEED feasibility analysis to determine the relative likelihood of being able to obtain LEED certification and to establish LEED goals as a precursor to registering the project. The process for registration will be reviewed, using examples from LEED Online, providing background data, assigning team member responsibilities, preparing documentation, submitting documentation for review, responding to reviewer’s requests for clarification, making appeals, award of certification and project close out.

JUNE 9, 2011
RALPH BICKNESE, AIA, LEED AP BD+C
PRINCIPAL
HELLMUTH + BICKNESE ARCHITECTS

Daylight Modeling

Daylighting can both enliven spaces and positively affect the well being and performance of occupants of a space. This seminar will introduce some of the daylighting software available and will guide you through the daylighting simulation process. The course will include a review of basic daylighting theory. Topics covered will include: daylight side-lighting and top-lighting; applying basic rules of thumb to establishing a daylighting concept; utilization of interior space planning to optimize daylighting and indoor environmental quality; using a Revit base model to apply to daylight modeling; applying IES (Integrated Environmental Solutions) software for LEED IEQ credit 8.1 simulation compliance; and analyzing daylight quality using daylighting software.

These courses are being submitted to the USGBC for LEED Specific Continuing Education hours (2 hours per seminar)
Application pending