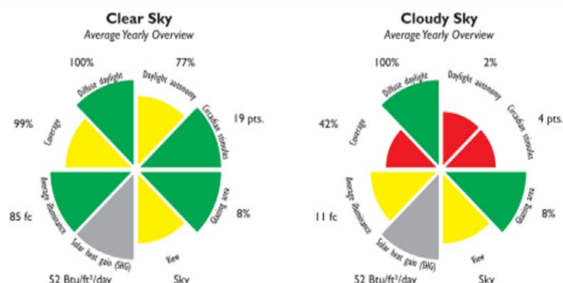




The Daylighting Dashboard: A New Metric

Presented by Ms. Leora Radetsky from the Lighting Research Center



Tuesday, November 13, 2012
7:00 pm—8:00 pm
Maggie's Café
1186 Western Ave, Albany, NY 12203
Dinner and check-in at 6:30 pm

The Lighting Research Center has proposed a new metric to help designers more easily take advantage of daylighting benefits. This new metric—the Daylighting Dashboard—provides an early indication of a design's potential to meet eight design goals that contribute to the successful use of daylighting.

Learning Objectives:

1. Understand the Daylighting Dashboard.
2. Designing with the new metric.
3. Learn performance and weakness of designs.
4. Identify design-phase modifications.

Course Credits:

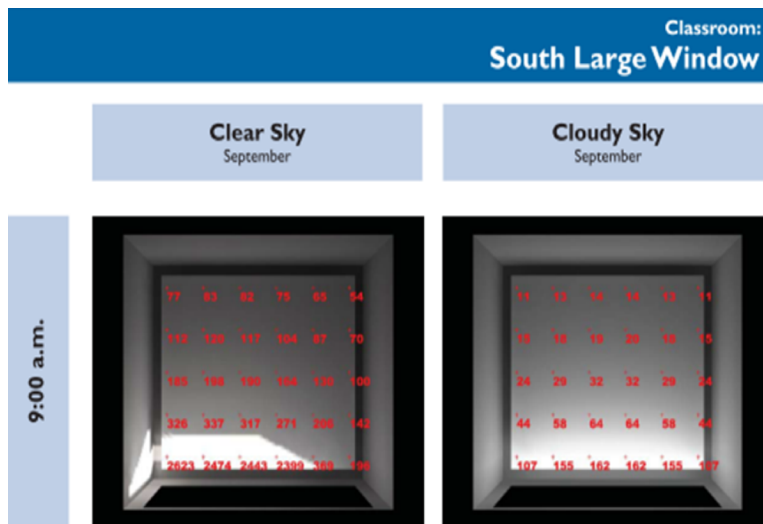
- 1 IES Continuing Education Unit (CEU).
 - 1 AIA Learning Unit (LU).
- Certificates will be emailed to attendees.

What's Covered:

- How to use the visual representations.
- Identify eight design goals.
- Basic principles of daylighting.
- Conceptual design modifications.
- Three levels of goal indication.
- How to use an illuminance grid in space.
- Annual sky models for clear and cloudy.
- eQUEST and Energyplus solar heat gains.

Fee Schedule:

- \$25 - IES Member.
 - \$35 - Non-Member.
 - \$5 - Student.
- Pay at the door: cash or check to "Albany IES"
Light Dinner Included!



To Attend: Please RSVP by email to Kevin Fuscus: kfuscus@gmail.com

www.AlbanyIES.org