



## **FOL fundamentals of lighting**

**FALL 2019**

### **what?**

Lighting basics course sponsored by the IES replaces ED100 and ED150

### **why?**

A wide ranging coverage for understanding lighting in architecture.  
Earn 21 AIA learning units with HSW credit + 21 IESNA Continuing Education Credits! Great contacts with our Los Angeles instructors who are leaders in our industry!

**We will accept new students up to October 1st as long as we have open seats. To insure you will have a program materials in time for the first class, please sign up prior to October 2nd**

### **class?**

Fundamentals of Lighting - 10 Modules:  
Module 1 – History, Light and Color, Vision  
Module 2 – Light Sources  
Module 3 – Daylighting  
Module 4 – Luminaires  
Module 5 – Controls  
Module 6 – Photometry, Calculations  
Module 7 – Codes and Standards, Economics  
Module 8 – Lighting Design Process, Commissioning  
Module 9 – Lighting for Interiors  
Module 10 – Lighting for Exteriors

### **where?**

Louis Poulsen Showroom. • 8745 Washington Boulevard, Suite E • Culver City • CA 90232

## who?

For more information contact:  
Mark Duff at (213) 393-9730  
IESLA Education Committee Chairperson  
mduff@plpsocal.com

## Class Schedule:

Seven consecutive Wednesday Evenings 6:00PM – 9:00PM  
October 2nd, October 9th, October 16th, October 23rd October 30th, November 6th, November 13th

## Cost and Credits:

Cost of the class is \$250 for current IES members and students (with a current/valid student ID) and \$300 for non-IES members. All required materials are included in the cost of the class. Light snacks will be provided for each class. If your company has three or more attendees you will qualify for a 10% discount off the class cost. Paypal, Checks, or Money Orders will be the only forms of payment accepted.

Credits are available for AIA, AISD/IDA/IDEC and NCQLP programs. No classes may be missed if credits are to be awarded to the participant. Participants not applying for CEU credits are not required to attend every class.