

# IES Fundamentals of Lighting

Co-sponsored with the Illuminating Engineering Society (IES)- St. Louis Section

Note: A link will be emailed to each student in advance as part of the course fee.

Students can download materials and view during the seminar or print a copy.

Material covered:

- Lighting overview.
- History.
- Professional Practice.
- Physics.
- Vision.
- Color.
- Light and Health.
- Electric light sources and auxiliary devices.
- Daylighting.
- Luminaires
- Controls
- Lighting Metrics
- Photometry
- Calculations and Rendering
- Codes and Standards
- Economics
- Lighting Design Process and Techniques
- Lighting for Interior and Exteriors.

PDH: 20

IESNA CEU's: 2

USGBC CE Hours: 20

AIA LUs with Health,  
Safety and Welfare: 2

## Times and Dates:

### 3-Day Seminar

Wednesday, April 8 & Thursday, April 9, 2026 | 8AM-5PM  
Friday, April 10, 2026 | 8AM-Noon

## Location:

EBMI Office | 900 S. Highway Dr. | Suite 203 | Fenton, MO 63026

## Coordinator:

Dave Meglio | Meglio and Associates

## Instructors:

Multiple lighting professionals

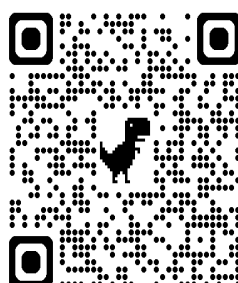
## Included:

Link to course manual. Students can access to view during seminar or print if they prefer.

## Tuition and Fees:

Tuition due two weeks prior to course start date.

Employees of non-member firms	\$360
Employees of EBMI member firms	\$300
Late Fee (additional \$50) Paid after two weeks prior to start date of class.	\$50



## To register visit

<https://members.electricalboard.org/ap/Events/Register/kgF3ZX7czCVC1>