



# lighting design lab®

## Spring 2019 Class Schedule

### CLASS SCHEDULE

### REGISTER

#### JANUARY

MON  
28

10 – NOON Introduction to Daylighting Design\*  
1 - 3 PM Promoting Energy Efficiency\*  
*at the Tacoma Public Utilities Auditorium Conf Room*

TUE  
29

1 - 3 PM Introduction to Daylighting Design  
3 - 5 PM Promoting Energy Efficiency  
*at SnoPUD's Everett Training Center*

WED  
30

1 - 3 PM Promoting Energy Efficiency  
3 - 5 PM Introduction to Daylighting Design  
*at the Lighting Design Lab in Seattle*

#### FEBRUARY

TH-F  
21-22

8 AM - 4 PM Advanced Lighting Controls  
*at the Lighting Design Lab in Seattle*

WED  
27

2-4 PM Effective Office Lighting  
*at the Lighting Design Lab in Seattle*

#### MARCH

WED  
06

10 – NOON Effective Office Lighting  
*at SnoPUD's Everett Training Center*

#### APRIL

THU  
11

1 - 5 PM Lighting for Schools  
*at the Lighting Design Lab in Seattle*

### CLASS DESCRIPTIONS

#### Introduction to Daylighting Design (Level 100) - \$30

An introduction to daylighting basics, and simple rules of thumb to maximize available visible daylight within the built environment while minimizing potential solar heat gain.

#### Promoting Energy Efficiency (Level 100) - \$30

Explore tools and techniques for promoting Energy Efficient project design, quality, and tenant comfort.

#### Effective Office Lighting (Level 200) - \$30

This class will take the fundamental design principles, and help you apply the new tools to achieve a successful office design.

#### Advanced Lighting Controls (Level 300) - \$120

This 2-day class is an interactive, **hands-on** workshop. Space is limited to 24 participants.

#### Lighting for Schools K -12 Workshop (Level 300) - \$60

This 4-hour, **hands-on** workshop will focus in on learning environments and current research regarding daylighting and lighting controls in the school environment.

*Professional CEUs available for all classes!*

\*Lunch will be provided for students participating in both classes on January 28<sup>th</sup> in Tacoma. Space is limited to 20 participants.



Seattle  
City Light

TACOMA POWER  
TACOMA PUBLIC UTILITIES



*For more information, contact [lightingdesignlab@seattle.gov](mailto:lightingdesignlab@seattle.gov)*