Have you ever been struck by the beauty of a downtown nightscape? Did you wonder who creates such a play of briliants?

Camp CANDLE will give high school students an opportunity to learn how architectural lighting design can enhance the built environment, improve our well-being, and contribute to a sustainable future. This four-day overnight camp invites high school students to explore both the artistic and technical aspects of lighting design.

Students will investigate light with hands-on activities, projects, field trips, and visual demonstrations. Learn from top lighting experts. Get hands-on with the latest LED technology. Explore your perception of color in our light lab. See your designs come to life in community art galleries and Penn State’s renowned gardens. Design and build your own light fixture, then take it home with you to make your world a little bit brighter.

In the evening, campers will experience Penn State campus life by staying overnight in dormitories, eating in dining halls, and enjoying excursions like fireworks and ice cream at the Berkey Creamery.

When: Tuesday, July 4th — Friday, July 7th

Where: Penn State, University Park Campus

Who: Students entering ninth grade through graduating seniors

Cost: $400

Register: tinyurl.com/4cszmy5b

Registration Questions? PSUconferences@psu.edu

Camp Content Questions? JJM565@psu.edu

Support provided by

PennState
College of Engineering
ARCHITECTURAL ENGINEERING

ProjectCANDLE
The Future of Lighting