Sample Light Day

7:30-8:00 a.m.
- Breakfast at UF dining halls

8:00-8:30 a.m.
- Art Module: Lecture on how manipulation and capturing of light revolutionized art and how contemporary artists utilize light to create work.

8:30-8:45 a.m.
- Science Module: Travel to UF Physics Department for a lecture and hands on activity from the UF physics faculty to discover how cameras, microscopes, and telescopes operate.

9:30 a.m.-12:00 p.m.
- Science + Art Activity: Inquiry based activity in the UF Horticulture Department using light boxes to explore the effects of different wavelengths on plant development followed by a laboratory activity to view organelles under a microscope. Art Faculty will instruct on drawing form and patterns in their sketchbooks from the microscope slides.

12:00 p.m.-1:00 p.m.
- Lunch at UF Dining hall

2:00-4:00 p.m.
- Visit the Harn Museum of Art and receive a behind the scenes tour that focuses on light throughout the museum. Participants will learn about how artists portray light in their work and how a museum engages with light to maximize preservation and visualization of the artwork.

4:00-5:00 p.m.
- Visit Particle Engineering Research Center to learn about the composition of paints

5:00-6:00 p.m.
- Dinner at UF dining halls

6:00-7:00 p.m.
- Free time

7:00-8:00 p.m.
- Visit the Kika Silva Pla Planetarium to explore the night sky.