

# Daylighting Workshop and Public Reception

## Monday May 4, 2-6pm

Parsons the New School for Design (in Partnership with Lightfair International)  
25 East 13<sup>th</sup> Street, Third Floor, Donghia Gallery



The MFA Lighting Design program of Parsons The New School for Design is pleased to announce the partnering with Lightfair International in the facilitation of a Daylight analysis workshop on May 4 from 2-5pm followed by a reception and exhibition opening of Studio 2 student work. The reception is free and open to the public but workshop attendance does require registration Through Lightfair International.

**Daylighting Workshop, 2-5pm:** This workshop is focused on the use of physical scale models for simulating daylight performance. It provides information about scale modeling materials, construction, photography, photometry and testing under real and artificial skies and with heliodons. Many scale modeling examples are used to demonstrate concepts and techniques.

Lightfair International Course Number: L09D11

Learning Objectives:

1. Learn how to build scale models for daylight performance simulation
2. Learn how to use scale models to assess sunlight penetration and shadow casting using heliodons.
3. Learn how to use scale models for testing daylight performance under real and artificial skies.

*Workshop Speakers include Matthew Tanteri, IESNA, IALD Educator, SBSE, Principal Tanteri Associates and Konstantinos Papamichael, Ph.D., IESNA, Professor, Design Program; Associated Director, California Lighting Technology Center*

**Reception and Exhibition Opening, 5-6pm:** Immediately following the Daylight Performance Simulation Through Modeling workshop, attendees are invited to the opening reception of a comprehensive public exhibition of daylighting models, design tools and analysis techniques by Parsons MFA Lighting students from Studio 2. The reception and exhibition are free and open to the public, offering a great opportunity to view the student's analytical and aesthetic investigations.