



[Members Only Login](#) [CT Architecture Foundation](#) [ArchiType Magazine](#) [Contact Us](#)

Home MEMBERSHIP ▾ ADVOCACY ▾ CAREER ▾ COVID-19 RESOURCES ▾ SEARCH

EVENT CALENDAR RESOURCES ▾ AWARDS ▾ ABOUT ▾



## Calendar

Calendar



### Passive House Three-Part Series: Creating an Efficient Building Envelope (Walls and Roofs)

EDUCATION & EVENTS

Share this event:

**Commercial Building  
Renewal Solutions**

Wed May 6 2020,  
02:00pm - 3:00pm  
WEBINAR

**CAF Meeting**

Thu May 7 2020, 08:30am  
EDT - 09:30am EDT  
GoToMeeting

**Building Performance and  
Regulations Committee**

Thu May 7 2020, 3:00pm  
GoToMeeting

**Alice Washburn  
Submission Deadline**

Fri May 8 2020, 12:00am  
EDT

**WiA Gatherings with  
Angela Cahill, AIA**

Fri May 8 2020, 09:00am -  
10:00am  
WEBINAR

**Lecture Series:  
Preparation for the  
ARE/Project Planning &  
Design, Part 2**

Mon May 11 2020,  
01:00pm - 4:00pm  
WEBINAR

**WEBINAR: Sensible  
Shading - Benefits  
Beyond Blocking the Sun**

Tue May 12 2020, 1:30pm  
- 3:30pm  
WEBINAR

**Continuing Education  
Committee Meeting**

**Trust**

*AIA Connecticut Continuing Education Program - 1 HSW*

**May 14  
10:00am - 11:30am**



*AIA Members: FREE  
Non Members: \$15*

**Program:**

Join us for a *three-part series* focusing on the primary design components of a highly energy-efficient building envelope. These webinars will go in depth on three important aspects of Passive house principles of a high-performance building.

This is an excellent opportunity to acquire Passive building principles which can be applied to all building typologies – from single-family homes to multifamily apartment buildings, offices, and skyscrapers, taking into account the underlying building science, field issues and limitations.

Join our presenter, Philippe Campus, AIA and Connecticut Passive House board member, and our sponsor, Eversource Energy, who will share how their efficiency programs can support Passive house projects for the following three presentations:

Thursday, May 14 <sup>th</sup>	10:00am – 11:30am	Walls/Roofs
Wednesday, June 3 <sup>rd</sup>	10:00am – 11:30am	Windows/Floors
Thursday, June 18 <sup>th</sup>	10:00am – 11:30am	Insulation/Sealing

By attending all three courses you will:

- Inherit the ability to translate building science, such as thermal transfer and vapor migration, into practical building envelope design, which can then be used as validation tools.
- Gain an understanding of how building envelope components affect the quality of indoor air, as well as the overall health and comfort of occupants.
- Attendees will learn to how to evaluate the benefits of various building envelope assemblies.
- Discover a new point of view: the builder’s perspective and the possible need for training and demonstration of particular methods.

**Speaker:**

Tue May 12 2020,  
03:00pm EDT - 04:00pm  
EDT  
GoToMeeting

### 4X10 WiA Mentorship Program

Wed May 13 2020,  
09:00am - 10:00am  
ZOOM

### How to Motivate Essential Employees during a Crisis - A Construction Institute Webinar

Wed May 13 2020,  
10:00am

### RESCHEDULED - Lecture Series: Preparation for the ARE/Project Management

Wed May 13 2020,  
02:00pm - 5:00pm  
WEBINAR

### Passive House Three-Part Series: Creating an Efficient Building Envelope (Walls and Roofs)

Thu May 14 2020,  
10:00am - 11:30am  
WEBINAR

### Women in Architecture Committee Meeting

Fri May 15 2020, 8:00am-  
9:00am  
GoToMeeting

### WiA Gatherings with Andrea Boyle, AIA

Fri May 15 2020, 09:00am



Philippe Campus, AIA has a Diploma of Architect from the Ecole Nationale d'Architecture in Belgium and a Masters in Environmental Design from the Yale School of Architecture. His lifelong interest in renewable energy started in the early '80s when he designed several passive solar houses. Philippe opened his own office in 1986 and designed his first geothermal/near Net Zero house in 2005. After training as a Passive house Consultant (pre-PHIUS) in 2010 and becoming a certified CPHC in 2011, Philippe became a certified Passive house Designer (with PHI, post PHIUS split) in 2012. Philippe's third Passive house was certified by PHI (Darmstadt Germany) in 2018 and is listed on the International Passive house database. Philippe has taught and lectured on renewables since 2007, as well as on Passive houses, at many associations including AIA Connecticut and even at a local high school. He chaired the AIA Connecticut Education Commission and the Committee on the Environment for several years. He was also the chair of the Design Review Committee for the town of Guilford, CT. For the last two years Philippe has participated in the launching of the Connecticut Passive House Association and joined their Board in 2018.

*Registrants will receive the Webinar registration link in their confirmation email, please follow the link to confirm attendance and add the webinar to your calendar.*

Venue  
WEBINAR

Starts  
Thu May 14 2020, 10:00am - 11:30am

[Register Now!](#)

- 10:00am

WEBINAR

**Taking Risk into Account  
when Estimating - A  
Construction Institute  
Webinar**

Fri May 15 2020, 10:00am

**Business Awards  
Submission Deadline**

Fri May 15 2020, 11:59pm

**Benefits of Off Site  
Construction and  
Prefabrication**

Mon May 18 2020,  
09:00am - 10:30am

WEBINAR

**AIA Connecticut Board  
Meeting**

Mon May 18 2020,  
3:30pm EST  
GoToMeeting

**Codes Program Series:  
TBD**

Tue May 19 2020  
AIA Connecticut Office

**Reconstruction Science: A  
Case Study for Adaptive  
Reuse**


Wed May 20 2020,  
10:30am - 12:30pm  
Webinar




[About AIA Connecticut](#) [Contact Us](#) [PRESS RELEASES](#) [Privacy Policy](#)

[370 James Street, Suite 402](#)

New Haven, CT 06513

 (203) 865-2195

 [aiainfo@aiact.org](mailto:aiainfo@aiact.org)

Copyright © 2020 [AIA Connecticut](#). All rights reserved.