



Architecture 2030

PREPARE FOR THE ENERGY FUTURE

course DETAILS

The AIA+2030 Professional Series is a comprehensive, ground-breaking curriculum that includes ten, 4-hour sessions teaching strategies to reach the current 2030 challenge of 60% reduction in fossil fuel greenhouse gas emissions (GHG) with strategies to increase efficiency towards the 2030 net zero goal.

COST

\$675

Members
Affiliates
Associates

\$775

Non Members

SESSIONS

10

Four Hour Sessions
From 4-8PM

CE HOURS

40

Total Hours
*4LU/HSW/SD
Per Session*

All sessions at Architecture Center Houston
Series begins August 10

the SESSIONS

- 1** **The 2030 Challenge**
Setting+achieving energy goals with integrated design
8.10.2011
- 2** **Getting to 60**
The power of targets + load reduction
8.24.2011
- 3** **Accentuate the Positive**
Climate responsive design
9.7.2011
- 4** **Skins**
The importance of the thermal envelope
9.21.2011
- 5** **Aggressively Passive**
Employing passive systems for load reduction
10.19.2011
- 6** **Illuminating Savings**
Daylighting and integrating lighting strategies
11.2.2011
- 7** **Right Sized**
Equipment and controls for super efficient building systems
11.16.2011
- 8** **Site Power**
Renewable energy opportunities
11.30.2011
- 9** **The Hand Off + Staying in Shape**
Operations, maintenance + education
12.14.2011
- 10** **Putting it All Together**
Achieving 2030 goals on the project and at the office
1.11.2012

course
REGISTRATION

Completed registration forms may be sent to AIA Houston via:

EMAIL

courtney@aiahouston.org

MAIL

315 Capitol Street
Suite 120
Houston, TX 77002

FAX

713.520.5134

.....
Name

.....
Firm

.....
Phone

.....
Address

.....
Email

Member
\$675

Affiliate
\$675

Associate
\$675

Non Member
\$775

.....
Member Number

I AM

An Architect

An Owner/
Management Representative

A Contractor

A Student

An Engineer

I AM PAYING VIA

VISA

MASTERCARD

AMERICAN EXPRESS

.....
Payment Total

.....
Expiration

.....
Card Number

.....
Signature

CHECK
(MAKE PAYABLE TO AIA HOUSTON)

.....
Check Number