

2025 AIA Accredited Course Opportunities

Sustainability

- Climate Risk & Resiliency *
- Building Electrification
- Net Zero Labs
- > WELL vs. Fitwel
- Passive House
- Complete Climate Impact
- Whole Building Life Cycle Analysis
- > The New Massachusetts Stretch Code

Structures

- Structural Considerations for Existing Building
- Warehousing Structural Systems
- Mass Timber

Technology

- Building Systems Integration
- Learning Technologies in Today's Flexible Learning Environment
- Technology in the Modern Workplace
- > Technology Integration into Conferencing Collaboration Spaces
- Electronic Physical Security Systems Coordination
- > Technology Choices for Multi-Family Projects
- Healthcare Technology Trends and Strategies
- > Designing for Responsive Buildings. Smart Buildings, IoT and User Experience

Commissioning

Smoke Control Systems

MEP/FP

- > A2L Refrigerants & Code Implications
- Energy Code Changes and How They Effect Your Projects
- Infrastructure Considerations for Converting Office Buildings to Multifamily Resi
- Chilled Beam Technology, Architectural and Energy Advantages *
- Energy Efficient Systems for High End Interiors
- > HVAC Systems Trends and Energy Saving Opportunities
- Converting Office Space for Lab Ready Use
- > Energy Modeling Strategies

^{*} HSW Credit