



Is this presentation proposed for Continuing Education Credit? YES NO If YES, then complete the following section.

We submit many of our classes to the American Institute of Architects (AIA) for Continuing Education (CE) approval, please indicate the categories you feel this course would fit into (highlight, place an X, etc):

For Continuing Education Applications only. Select Category of entry (choose one only):

Building Performance focuses on the systems integration, materials and methods, operations and metrics of a viable building, community or region.

Design includes planning a project, either new or existing, from concept design through design development and documentation.

Leadership inspires changes and transformations in society, firms and organizational entities.

Practice includes running a business and professional environment/project within firms, corporations, government agencies and other organizations.

Does 75% of this class meet health/safety/welfare category (choose all, if any, that apply):

Aspects of architecture that have salutary physical effects among users of buildings protecting the public from accidental injury. Examples: Accessibility, acoustical systems, energy efficiency, mechanical, plumbing, electrical system, and materials.

Aspects of architecture intended to limit or prevent accidental injury or death among users of buildings or sites. Examples: Codes, regulations, natural hazards, life safety system - suppression, detection and alarm standards.

Aspects of architecture that engender demonstratable positive responses among, or enable equal access by users of buildings or sites. Examples: Building design and materials, methods & systems, construction contracting, ethics and regulations governing practice of architecture, preservation, adaptive reuse, and the study of environmental issues.

Does 75% of this class meet the sustainable design category (choose up to 3 only if it applies):

Sustainable Design and Innovation Sustainable design is an inherent aspect of design excellence. Projects should express sustainable design concepts and intentions, and take advantage of innovative programming opportunities.

Regional/Community Design Sustainable design values the unique cultural and natural character of a given region.

Land Use and Site Ecology Sustainable design protects and benefits ecosystems, watersheds, and wildlife habitat in the presence of human development.

Bioclimatic Design Sustainable design conserves resources and maximizes comfort through design adaptations to site-specific and regional climate conditions.

Light and Air Sustainable design creates comfortable interior environments that provide daylight, views, and fresh air.

Water Cycle Sustainable design conserves water and protects and improves water quality.

Energy Flows and Energy Future Sustainable design conserves energy and resources and reduces the carbon footprint while improving building performance and comfort. Sustainable design anticipates future energy sources and needs.

Materials and Construction Sustainable design includes the informed selection of materials and products to reduce product-cycle environmental impacts, improve performance, and optimize occupant health and comfort.

Long Life/Loose Fit Sustainable design seeks to enhance and increase ecological, social, and economic values over time.

Collective Wisdom and Feedback Loops Sustainable design strategies and best practices evolve over time through documented performance and shared knowledge of lessons learned.