

Need LEED Credentialing Maintenance hours?

As of June 11, 2010, here are some suggestions for FREE courses:

FREE Webcasts through USGBC (some may be recorded and available after the live session as well)

FREE Courses through AEC Daily (these also may carry AIA, CSC, CSI, FBPE credit)

FREE Webcasts through USGBC:

June 17, 3 PM Eastern

LEED-NC Certification: How to be a Hero & Deliver Great Post Occupancy Performance

July 15, 3 PM Eastern

Technologies for sustainable Streets: Building Livable Communities

Aug 17, 3 PM Eastern

Light Control and LEED: How Light Control Helps Achieve LEED in New Construction

Sept 1, 3 PM Eastern

Understanding Green Schools

Sept 15, 3 PM Eastern

Solid State Lighting: A New Tool in Your Toolbox

Oct 18, 3 PM Eastern

Minimum Program Requirements of LEED

Nov 9, 3 PM Eastern

Emulating Nature's Genius

Dec 8, 3 PM Eastern

Introduction to Corporate Social Responsibility, Sustainability & Green Business

FREE Courses through AEC Daily

A Green Alternative for Surface Finishing: Powder Coatings

Acoustical Ceiling Restoration

Appliances & the Green Home

Asphalt Technologies for Sustainable Streets

Bridging Environmental & Architectural Design to Nurture Renewability

Cementitious Materials in Concrete: Performance & Sustainability

Choosing a Sustainable Floor

Commercial Grade Sheet Vinyl Flooring

Controlling Moisture Movement in Buildings: the Complete Air & Vapor Barrier Approach

Cool Roofing: A Solution to National Energy & Environmental Challenges

Creating Healthy Living Environments with New Paint Technology

Designing a Sustainable Kitchen: Principles of the National Green Building Standard

Designing Energy Efficient Steel Wall Stud Assemblies

Designing for Sustainability

Designing with Insulated Concrete Forms
Energy Efficient Street and Area Lighting
Energy Savings through Indoor Air Movement
Enhancing Sustainable Design with Retractable Screens
Faucets and Fittings: Restroom Solutions for Sustainable Design
Fulfilling Green Design through Coating Selection
Green Roofs: A Sustainable Strategy
Innovative Water Conservation Fixture Systems
Insulation for Cavity Wall Applications
Life Cycle Costs of Metal Roofing Products
Low VOC Paints as a Component of Sustainable Building Concepts
Materials Chemistry: Using Science to Ensure More Responsible Manufacturing
Naturally Durable Wood Products – the Cornerstone of Sustainability and Green Building
Permeable Interlocking Concrete Pavement
Polymer Concrete Surface Systems
Radiant Air Conditioning Systems: Sustainable Energy Efficiency
Recycled Glass and Porcelain Terrazzo and Secondary Markets
Roof Insulation for Sustainable Buildings
Solar Shade Fabric and Sustainable Design
Sustainable Compressed Agricultural Fiber (CAF) Panel Systems
Sustainable Design: The Use of Natural Stone in Green Architecture
Sustainable Homes: Design Trends and Technology Innovations
Sustainable Waterproofing Systems
Tankless Water Heating Solutions
Technology's Influence on Water Delivery in the Home
The Durability and Environmental Benefits of Concrete Roof Tile Systems
The Solar Solution: Saving Energy and the Environment
Thermal Performance: Energy Efficiency Through Insulation
Underfloor Air Distribution: Best Practices and Lessons Learned
Ventilated Wall Systems: Porcelain Stoneware Cladding Solution for Energy Efficient Buildings
Water Delivery Solutions for Green Building
Water Delivery Solutions for Today's Bath Trends
Weather Resistant Barriers in Vertical Exterior Walls