

Greenbuild Courses Approved for GBCI Continuing Education Credits			
Session #	Session Title:	GBCI CE Hours	LEED Rating System Specialty
<b>Specialty Updates</b>			
SU03	The new "LEEDuser" - expert guidance to streamline your LEED experience	1.0	ALL
SU04	School Board Member Roundtable	1.0	
SU05	Become a Green Government Guru: Peer Resources to Accelerate Government Green Building	1.0	
SU06	LEED for Neighborhood Development: Looking Forward	1.0	ND
SU07	LEED for Retail Practical Strategies	1.0	BD+C ID+C
SU08	Update on LEED Volume Certification for Existing Buildings: Operations & Maintenance Projects	1.0	O+M
SU11	AASHE Update	1.0	
SU13	Transforming Cities: New Research and Growing Opportunities in the U.S. Green Retrofit Marketplace	1.0	
SU15	USGBC Research Activities: Advancing Knowledge and Practice	1.0	ALL
SU16	LEED Certification: Quality and Capacity	1.0	ALL
SU17	The new LEED Online v3: Faster, Smarter, more Robust	1.0	ALL
SU18	The Road to a Green Campus: 10 Stops Along the Way	1.0	O+M
SU19	Introducing the GREEN OFFICE GUIDE: Integrating LEED into Your Leasing Process	1.0	BD+C ID+C O+M
SU20	Update on LEED Volume Certification for Design & Construction Projects	1.0	BD+C ID+C
SU21	New Paradigms for Designing Sustainable Sites, presented by ASLA	1.0	
SU22	GreenFormat in Practice, presented by CSI	1.0	
SU23	ULI Center for Balanced Development in the West Specialty Update	1.0	
SU24	2030 Commitment, presented by AIA	1.0	
SU25	BuildingGreen's Top-10 Green Building Products of 2009	1.0	
SU27	Carbon Neutral = Climate Positive: Steps to Achieving Climate Positive	1.0	
SU28	The Evolving Recognition of Certified Wood Products in LEED	1.0	ALL
SU29	LEED for Homes Initiative for Affordable Housing	1.0	
SU30	The New High Performance Green Building Code: Standard 189.1	1.0	
SU31	STAR Community Index Update	1.0	
<b>Concurrent Education Sessions</b>			
BL01	The Value of ENERGY STAR® in Implementing and Communicating Your Hotel's Green Strategy	1.5	
BL02	iGreen: How the Web Empowers Designers to Build Sustainably	1.5	
BL03	Green and Affordable? A Look at the Cost and Benefits of Greening Affordable Housing	1.5	
BL04	How Bus Rapid Transit Is Enabling the Renaissance Of One of America's Grandest Avenues	1.5	

<b>Greenbuild Courses Approved for GBCI Continuing Education Credits</b>			
<b>Session #</b>	<b>Session Title:</b>	<b>GBCI CE Hours</b>	<b>LEED Rating System Specialty</b>
<b>BL05</b>	Spending Federal Green on Green: Success Stories and Lessons Learned from Implementation of the American Recovery and Reinvestment Act of 2009	1.5	
<b>BL06</b>	Getting the Waste out of Water and the Water out of Waste	1.5	
<b>BL07</b>	Oops! Learning from unexpected results in a European design process	1.5	
<b>BL08</b>	SmartGrowth with Green Infrastructure for Handling the Climate Change Opportunity	1.5	
<b>BL09</b>	Zero Energy Buildings: Case studies in accessible technologies for a more sustainable Main Street	1.5	
<b>BL10</b>	Risk Management and LEED	1.5	
<b>BL11</b>	Roll up your sleeves! Implementing Green Building Legislation at the Local Level	1.5	
<b>BL12</b>	The Rooftops of America: A Platform for a Sustainable Future	1.5	
<b>BL13</b>	Sustainability in the Desert: education, research, operations and green design; Arizona State University takes a comprehensive approach to sustainability	1.5	
<b>BL14</b>	Saving from the Start: Cutting Energy and Construction Cost in New School Design	1.5	
<b>BL15</b>	Daylighting Transparency and Building Envelope Design	1.5	
<b>BL16</b>	The Green Lease: A Two-Way Street	1.5	
<b>BL17</b>	Master Speaker - Sylvia Earle	1.5	
<b>BR01</b>	Corporate Sustainability: A View from the C-Suite of Corporate America	1.5	
<b>BR02</b>	Community Engagement through Creative Partnerships In Inner Cities	1.5	
<b>BR03</b>	Thinking Big: Green Buildings on Every Street	1.5	
<b>BR04</b>	Comparing Global Patterns of Low-Carbon Development	1.5	
<b>BR05</b>	Politics of Green Building	1.5	
<b>BR06</b>	Applying Ecological Analogues for Maximum Building and Environmental Performance	1.5	
<b>BR07</b>	LEED Project Showcase	1.5	
<b>BR08</b>	Re-Membering: the Patterns of Living Systems Design	1.5	
<b>BR09</b>	Building a Solar Commons in Phoenix Right-of-Way: the Phoenix Light-Rail Demonstration Project	1.5	
<b>BR10</b>	Bringing Green to Main Street: Demystifying and Managing the Risks of Green Building	1.5	
<b>BR11</b>	Better Late Than Never: Rising Sea-Levels and Adapting to Them	1.5	
<b>BR12</b>	How the LEED-EB Certification Process Transforms Your Operations and Engages People	1.5	O+M
<b>BR13</b>	Cross-Campus Green: Unexpected Champions Driving Integrated Designs	1.5	
<b>BR14</b>	Green & the GC/CM	1.5	
<b>BR15</b>	Mixed-Mode Buildings: Combining the best of natural ventilation and mechanical cooling	1.5	

Greenbuild Courses Approved for GBCI Continuing Education Credits			
Session #	Session Title:	GBCI CE Hours	LEED Rating System Specialty
BR16	Portfolio approach to energy performance in residential multi-family communities	1.5	
BR17	Master Speaker - Daniel Wildcat	1.5	
GR01	LCA into LEED, The Objective Behind the LCA Pilot Credit and A Roundtable Session to Help Advance the LEED LCA Credit Calculator	1.5	BD+C ID+C
GR02	The Demands of Main Street: Embracing Local Culture to Create Unstoppable Sustainable Communities	1.5	
GR03	Greensburg KS and Beyond	1.5	
GR04	Urban Food Systems: From Vertical Agriculture to District-level Food Strategies	1.5	
GR05	Putting the Federal Government to Work: How Existing (and Future) Federal Programs and Partnerships Can Support Green Jobs for Green Building	1.5	
GR06	Water Resource Use and Green Design	1.5	
GR07	LEED in Latin America	1.5	
GR08	Exploring Life-Cycle Methodology as a Tool for Communicating the Environmental Performance of a Product	1.5	
GR09	Green Building as if Energy and Getting to Net Zero Mattered	1.5	
GR10	When the downturn turns up. Will sustainable land development be achieved?	1.5	
GR11	Leading the way to successful implementation of City Green Building Ordinances	1.5	
GR12	Using a Room-by-Room Approach to Energy Curtailment and Greening at BAE Systems	1.5	
GR13	LEED and Beyond - Expanding Sustainable Master Planning for Higher Education	1.5	
GR14	Make It Right: A Performance Building Laboratory	1.5	
GR15	Indoor Environmental Quality and Human Health - the Vital Connections!	1.5	
GR16	Economics of Corporate Sustainability	1.5	
GR17	Master Speaker - Peter Gleick	1.5	
GS01	A Commitment to Greening Our New Housing Stock: A Discussion Across Multiple Sectors	1.5	
OR01	Benchmarking Strategies to Analyze Building Performance, Reduce Costs, Save Energy, and Improve Sustainability Best Practices	1.5	
OR02	Reviving the Oldest Approach to Sustainable Design: How cultural values and a sense of place lead to green building designs	1.5	
OR03	Mixed-Income Green Urbanism: LEED-ND and Affordable Housing	1.5	ND HOMES
OR04	Sustainable Infrastructure – A Key Component of Green Communities	1.5	
OR05	Has the "Change We Need" come to the green builders on Main Street?	1.5	
OR06	Desert/Urban: Where the Mountain meets the Desert City	1.5	

<b>Greenbuild Courses Approved for GBCI Continuing Education Credits</b>			
<b>Session #</b>	<b>Session Title:</b>	<b>GBCI CE Hours</b>	<b>LEED Rating System Specialty</b>
<b>OR07</b>	Lessons Learned from the LEED for Homes Midrise Multifamily Pilot	1.5	HOMES
<b>OR08</b>	Building Sustainable Communities through Stakeholder Engagement in the International Model Forest Network	1.5	
<b>OR09</b>	Leapfrogging Energy Efficiency: How Leading Companies Are Transforming the Sustainable Building Market	1.5	
<b>OR10</b>	IPD Enables Green Building	1.5	
<b>OR11</b>	Bridging the gap between design and performance: experience from leading low carbon communities	1.5	
<b>OR12</b>	High Profile Green Operations – Marquee LEED for Existing Building Projects	1.5	
<b>OR13</b>	LACCD: Creating the Path to Green Collar Jobs and Social Equity Integration	1.5	
<b>OR14</b>	The Sustainable Structure: Integrating Structure in Sustainable Design	1.5	
<b>OR15</b>	The Often Overlooked Component of Sustainability: A Holistic Approach to Indoor Air Quality in Design, Construction, and Occupancy	1.5	
<b>OR16</b>	Sustainable Valuation: When Going Green Makes Cents	1.5	
<b>OR17</b>	Master Speaker - Paul King	1.5	
<b>PL01</b>	Case Study: Assessing Green Building Performance	1.5	
<b>PL02</b>	The Good Green Meme: Models of Citizen Engagement from the Streets of New York City	1.5	
<b>PL03</b>	Lessons from the Rust to GreenBelt Transformation: Green Collar Jobs, Workplaces and the New Economy	1.5	
<b>PL04</b>	Regenerative Landscapes in China: Social, Cultural, and Ecological Stewardship in the World's Fastest Urbanizing Society	1.5	
<b>PL05</b>	Bringing Green Jobs to Every Town: Tools for Action at the Federal, State and Local Levels	1.5	
<b>PL06</b>	Designing with Nature: The Omega Center for Sustainable Design seeks to set the bar for biophilic design	1.5	
<b>PL07</b>	LEED Project Showcase	1.5	
<b>PL08</b>	The Design of Resource Use in Place(s)	1.5	
<b>PL09</b>	Solar Power 2.0 – Using the PPA for Large-scale Deployment of Solar Energy	1.5	
<b>PL10</b>	Do green buildings make cents and dollars for investors?	1.5	
<b>PL11</b>	Expanding the Municipal Toolbox: Devices for Climate Change Planning	1.5	
<b>PL12</b>	Stanford’s Energy and Climate Action – Harnessing Regeneration Potential	1.5	
<b>PL13</b>	Greening where you Learn! The Quest for Sustainability in Philadelphia’s Public Schools	1.5	
<b>PL14</b>	Shooting the Moon: Designing a High-Performance Office Building for NASA Ames	1.5	
<b>PL15</b>	Towards Guidelines for Designing Green Space to Reduce Community Health Risks	1.5	

<b>Greenbuild Courses Approved for GBCI Continuing Education Credits</b>			
<b>Session #</b>	<b>Session Title:</b>	<b>GBCI CE Hours</b>	<b>LEED Rating System Specialty</b>
PL16	A High Performance Cross Country Trip: Training Toyota Dealers to Deliver LEED NC Dealership Projects	1.5	
PL17	Master Speaker - Christoph Ingenhoven	1.5	
RD01	Greenwashed or Green ... Single or Triple Bottom Line?	1.5	
RD02	The Greener Good: Leveling the Green Playing Field – Taking Action and Advancing Green Building Opportunities to All	1.5	
RD03	Sustainable Northern Shelter: Designing for the Changing Arctic	1.5	
RD04	Walking the Talk: An Examination of Sustainability in Design, Construction and Urban Development Relating to Light Rail	1.5	
RD05	Big Government, Big Results, Big Opportunities	1.5	
RD06	Building a Sustainable Future by Embracing Water	1.5	
RD07	LEED ND in Existing Urban & Suburban Contexts: Public and Private Benefits	1.5	
RD08	Beyond Sustainable: How LEED Buildings Can Help Restore America's Forests	1.5	
RD09	Living with Sustainable Energy in a Global Society	1.5	
RD10	A REvolution in Existing Buildings - LEED EBOM	1.5	
RD11	Challenging the “Un-System”: Solutions for Addressing Building Code, Regulatory and Systemic Barriers	1.5	
RD12	Existing Buildings: Opportunities for Development	1.5	
RD13	Sustainability Tracking, Assessment & Rating System (STARS) for Higher Education	1.5	
RD14	Collaboration for Building Green: A Partnership among Contractors, Design Professionals, Colleges and USGBC Chicago	1.5	
RD15	Patient Room Displacement Ventilation - From Theory to Application	1.5	
RD16	When the Rubber Meets the Road: Triumphs and Challenges of Actually Applying LEED for Retail to Restaurants	1.5	
RD17	Master Speaker - Arthur Rubinfeld	1.5	
YL01	Maintaining the Momentum with v3: How controls, contracts, and proper coverage protect LEED and your bottom line	1.5	
YL02	Greensburg; America's Model Green Community in their own words	1.5	
YL03	Revitalizing Main Streets: The Inherently Sustainable and Vibrant City Centers	1.5	
YL04	Going green for transportation efficiency, parking & growth management	1.5	
YL05	How to Green a Nation: Canada's Green Building Performance Initiative	1.5	
YL06	Community Beyond Housing	1.5	
YL07	Steinway Piano Goes Green - Solar Thermal Cooling/Heating in Action	1.5	
YL08	Using the Built Environment as a Bridge to a Low Carbon Future	1.5	
YL09	Renewable Energy from the Outside In: Creating DC Micro-Grids in Buildings	1.5	
YL10	Mean and Green: The Need for Disaster Resistant Green Building	1.5	

Greenbuild Courses Approved for GBCI Continuing Education Credits			
Session #	Session Title:	GBCI CE Hours	LEED Rating System Specialty
YL11	Green Building Meets Local Government	1.5	
YL12	Historic Preservation Goes Green: 3 Case Studies in Sustainable Preservation	1.5	
YL13	Innovative Water Solutions for Schools	1.5	
YL14	San Francisco Healthcare x 3: Non-profit, Public Health and University	1.5	
YL15	Mount Angel Abbey Academic Center: Innovations in Daylighting & Passive Cooling	1.5	
YL16	Delivering Green to Hotel Guests: Incorporating LEED into Hospitality Brand Standards & Operations	1.5	
YL17	Master Speaker - Josh Bernstein	1.5	
<b>Off-Site Education Sessions</b>			
OF01	Tempe Transportation Center	3.0	
OF02	Lowering the Financial Risk of LEED during a Challenging Economy	3.0	
OF03	Canalscape and the New Downtown Phoenix Park	3.0	
OF04	Greening of the Building Code Regulatory Process	3.0	
OF05	Building a Sustainable Green Building Community in Northern Arizona	3.0	
OF06	Green Remodel Workshop – LEED for Homes Case Study	3.0	
OF07	Sustainable Urbanism and Design: New Directions in Research and Practice	3.0	
OF08	Getting the Most Payback from LEED-EB: General Dynamics Case Study	3.0	
OF09	Creating Sustainable Water Supplies in the Desert	3.0	
OF10	Real Results from the Front Line: Using LEED as a Market Transformation Tool	3.0	
OF11	Building in the Desert Environment – Scottsdale’s Environmentally Sensitive Lands Ordinance	3.0	
OF12	LEED-CI Case Study – Focusing on Building Occupant Health	3.0	
OF13	Solar Energy Panel Discussion	3.0	
<b>Residential Summit Sessions</b>			
RS1a	Green Homebuilding by Design - A Systems Approach	1.5	
RS1b	Lessons Learned from the LEED for Homes Midrise Multifamily Pilot	1.5	HOMES
RS1c	Building Affordable Green Homes: Goals, Strategies, and Proven Performance	1.5	
RS1d	Beyond Platinum - The Future of Sustainable Homebuilding	1.5	
RS1e	Rainwater Harvesting for Dry Climates	1.5	
RS2a	Build Tight - a Thermal Bypass Primer	1.5	
RS2b	Applying Home Energy Audit Results for the Most Value	1.5	
RS2c	Marketing Green in the Real World - How it Works	1.5	
RS2d	Changing How the Army Builds: How does Net Zero Energy Family Housing Stand up?	1.5	
RS2e	Deep Energy Retrofits: The Necessary Pathway Forward	1.5	

<b>Greenbuild Courses Approved for GBCI Continuing Education Credits</b>			
<b>Session #</b>	<b>Session Title:</b>	<b>GBCI CE Hours</b>	<b>LEED Rating System Specialty</b>
<b>RS3a</b>	From Plan to Practice: Green Results for Multifamily Portfolios	1.5	
<b>RS3b</b>	Bringing Green Homes Back to Reality - Practice, Policy, and Trends	1.5	
<b>RS3c</b>	Managing Trade Contractors on High Performance Projects	1.5	
<b>RS3d</b>	ENERGY STAR New Homes 2011: Necessary Changes, Added Benefits	1.5	
<b>RS3e</b>	Cutting Edge Green Home Design: Learning from Natural Systems	1.5	
<b>Education Provider Workshops</b>			
<b>EP01</b>	Exceeding the Requirements for ANSI/ASHRAE/IESNA Standard 90.1-2007	8.0	
<b>EP02</b>	Sustainable Homes Professional - Integrated Performance Systems	8.0	
<b>EP03</b>	Lighting & Daylighting Design with Efficiency	8.0	
<b>EP04</b>	Building Products for the Green Market: Essential Know-How for Manufacturers	8.0	
<b>EP05</b>	Building to LEED for New Construction: Overview and the Impact on Construction Practices	8.0	
<b>EP06</b>	Energy Modeling for High Performance Buildings	8.0	
<b>EP07</b>	Construction and Demolition Recycling Training	8.0	
<b>EP08</b>	Model Green Lease	4.0	
<b>EP09</b>	Ventilation Strategies Workshops	4.0	
<b>EP10</b>	Benchmarking Building Performance Using LEED for Existing Buildings: Operations & Maintenance	4.0	
<b>EP11</b>	Integrative Design	4.0	
<b>EP12</b>	Operational Approach to Sustainability: How to actually implement a sustainability program in your organization.	4.0	
<b>EP13</b>	Measuring Building Performance	4.0	
<b>Green Building Tours</b>			
<b>HD01</b>	Downtown Phoenix Revitalization	4.0	
<b>HD02</b>	Sustainable Tempe	4.0	
<b>HD03</b>	ASU Tempe Campus	4.0	
<b>HD05</b>	North Scottsdale Heritage	4.0	
<b>HD06</b>	K-12 Education in the West Valley	4.0	
<b>HD07</b>	Metropolitan Office Interiors	4.0	
<b>HD08</b>	Phoenix Convention Center in Motion	3.0	
<b>HD09</b>	Valley Solar Energy	4.0	
<b>HD10</b>	Scottsdale Residential Green Building Program	4.0	
<b>FD03</b>	Sonoran Parks & Nature	8.0	
<b>FD04</b>	Contemporary Desert Living	8.0	
<b>FD06</b>	Arcosanti & NAU Flagstaff Campus - "Building a City Around the People"	8.0	
<b>FD07</b>	Southern Arizonan Science, Materials & Health	8.0	