

100-LEVEL PROGRAMS

Course Title:	Green Building Basics and LEED		
Effective Dates:	Available now		
Course Format:	<ul style="list-style-type: none"> Instructor-led Half Day Online Anytime 		
Registration Fee:	Instructor-led:		Online Anytime:
	Early registration: \$175 USGBC National member \$225 Non-member	Late registration: \$205 USGBC National member \$275 Non-member	Starting from \$45
Pre-requisite(s):	None		
Audiences:	<ul style="list-style-type: none"> Building Occupants / Tenants Building Owners Construction Professionals Consultants Contractors / Subcontractors Design Professionals Developers Educators Engineers Facility Managers / Maintenance Professionals Financial Professionals Government Professionals Homeowners Legal Professionals Nonprofit Professionals Product Manufacturers Real Estate Professionals 		
Description/Learning objective(s):	<p>For those new to green building, this workshop offers an introduction to USGBC, green building principles and the fundamentals of the LEED Rating System. It includes topics on climate change and building impacts; motivators for green building; and conventional versus integrative approaches – and the associated benefits – to building design, construction and operations. This is the first step in building your knowledge of USGBC, LEED and green building best practices and is a recommended prerequisite for any 200- or 300-level LEED education program.</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> Describe USGBC and the LEED Rating System Consider the value of building green Define specific examples of green building practices Know where to go for additional resources and support 		
		Instructor-led Half Day	Online Anytime
Continuing Education Info:	AIA/CES HSW/SD (LU):	3.5	2
	BOMI (CPD):	3	2
	CoreNet (CPD):	4	0
	CSI (CEU):	0.4	0
	IDCEC (CEU):	0.3	0
	IFMA (CFM/FMP):	3.5	2

Course Title:	Introduction to LEED for Schools		
Effective Dates:	Available now		
Course Format:	Online Anytime		
Registration Fee:	Free		
Pre-requisite(s):	None		
Audience:	<ul style="list-style-type: none"> Construction Professionals Consultants Contractors / Subcontractors Design Professionals Developers Educators Engineers Facility Managers / Maintenance Professionals Financial Professionals Government Professionals Nonprofit Professionals Occupants Product Manufacturers 		
Description/Learning objective(s):	This program provides basic awareness of green schools, USGBC and the LEED for Schools Rating System. Topics include cost and return on investment of LEED for Schools projects; community		

	<p>benefits and outreach; and productivity and health benefits. Also covered are the importance of the integrative design process and basics on funding issues such as sources; bonds and tax issues; and decision makers to influence.</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Explain the health, environmental and community benefits of green schools • Apply the LEED for Schools Rating System on a project • Know where to go for additional resources and support
Continuing Education Info:	AIA/CES HSW/SD (LU): 1 BOMI (CPD): 1 IFMA (CFM/FMP): 1

Course Title:	Introduction to LEED for Homes	
Effective Dates:	Available now	
Course Format:	Online Anytime	
Registration Fee:	\$25	
Pre-requisite(s):	None	
Audience:	<ul style="list-style-type: none"> • Construction Professionals • Consultants • Contractors / Subcontractors • Design Professionals • Developers • Educators • Engineers 	<ul style="list-style-type: none"> • Facility Managers / Maintenance Professionals • Financial Professionals • Government Professionals • Homeowners • Legal Professionals • Nonprofit Professionals • Product Manufacturers • Real Estate Professionals
Description/Learning objective(s):	<p>This program offers an introduction to green home building and the LEED for Homes program, including key green home features, related benefits and basic steps required for LEED for Homes certification. It concludes with a summary of the lessons learned in the LEED for Homes Pilot Program.</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Describe how LEED® for Homes can be applied to various residential building types. • Define the Rating System credit categories • Understand the evolution of the LEED for Homes Rating System through the pilot process • Communicate to stakeholders specific details of LEED for Homes • Know where to go for additional resources and support 	
Continuing Education Info:	AIA/CES HSW/SD (LU): 2.5 BOMI (CPD): 1 IFMA (CFM/FMP): 1	