

Greenbuild 2010 Workshops: GBCI Credential Maintenance Hours

Workshops	Dates Offered at Greenbuild	GBCI CMP Hours	LEED-Specific	Legacy LEED AP Prescriptive Path Hours						
				Project Site	Water Management	Systems/ Energy	Acquisition / Installation	Indoor Environment	Innovation	Connectivity
LEED										
LEED 101: Green Building Basics & LEED Greenbuild ID - LD03	11/15 or 11/19			This course is not eligible for CMP Hours but does satisfy LEED GA eligibility requirements						
LEED 201: Core Concepts & Strategies Greenbuild ID - LD09	11/15			This course is not eligible for CMP Hours but does satisfy LEED GA eligibility requirements						
LEED for Building Design + Construction										
BD+C 251: Understanding the Building Design + Construction LEED Rating Systems Greenbuild ID - LD06	11/15	7	BD+C	1.5	1	1.5	1	1	0.5	0.5
BD+C 301: Implementing the Building Design + Construction LEED Rating Systems Greenbuild ID - LD11	11/16	7	BD+C	1.5	1	1.5	1	1	0.5	0.5
LEED for Operations + Maintenance										
O+M 251: Understanding the Operations + Maintenance LEED Rating Systems Greenbuild ID - LD06	11/15	7	O+M 1	1	1	1.5	1	1.5	0.5	0.5
O+M 301: Implementing the Operations + Maintenance LEED Rating Systems Greenbuild ID - LD11	11/16	7	O+M 1	1	1	1.5	1	1.5	0.5	0.5
LEED for Interior Design + Construction										
ID+C 301: Implementing the Interior Design + Construction LEED Rating Systems Greenbuild ID - LD14	11/16	7	ID+C	1.5	0.5	1	1.5	1.5	0.5	0.5
LEED for Neighborhood Development										
ND 251: Understanding the LEED for Neighborhood Development Rating System Greenbuild ID - LD15	11/16	7	ND	2.5	0.5	1			0.5	2.5
ND 301: Implementing the LEED for Neighborhood Development Rating System Greenbuild ID - LD16	11/16	7	ND	2.5	0.5	1			0.5	2.5
LEED for Homes										
HOMES 301: Implementing the LEED for Homes Greenbuild ID - LD17	11/16	7	Homes	1	1	1.5	1	1	1	0.5
HOMES 401: Green Rater Certification Greenbuild ID - LD01	11/15-11/16	14	Homes	2	2	2.5	2	2.5	2	0.5
REGREEN 251: ReGREEN Trained Certificate Greenbuild ID - LD02	11/15-11/16	14	NA	2	2	2.5	2.5	2.5	2	0.5