

	ABC Green Building Toolbox Talk Name/LEED Prerequisite Prescriptive Path or Credit		Stage of Construction	Area of Construction
USGBC Course 1: Improvements of Indoor Environment - 60 minutes	IEQc6.1 - Controllability of Systems—Lighting	Improvements of Indoor Environment	1-Pre-Construction	D-Services
	IEQc6.2 - Controllability of Systems—Thermal Comfort	Improvements of Indoor Environment		D-Services
	IEQc8.1 - Daylight and Views—Daylight	Improvements of Indoor Environment	1-Pre-Construction	D-Services
	IEQc8.2 - Daylight and Views—Views	Improvements of Indoor Environment		D-Services
	IEQp1 - Minimum Indoor Air Quality Performance	Improvements of Indoor Environment	1-Pre-Construction	Z-General
	IEQp2 - Environmental Tobacco Smoke (ETS) Control	Improvements of Indoor Environment	1-Pre-Construction	Z-General
USGBC Course 2: Improvements of Indoor Environment - 90 minutes	IEQc3.1 - Construction IAQ Management Plan—During Construction (in 2 parts)	Improvements of Indoor Environment	3-Mid Construction	Z-General
	IEQc4.1 - Low-Emitting Materials—Adhesives and Sealants	Improvements of Indoor Environment	4-Late Construction	Z-General
	IEQc4.2 - Low-Emitting Materials—Paints and Coatings	Improvements of Indoor Environment	4-Late Construction	Z-General
	IEQc4.3 - Low-Emitting Materials—Flooring Systems	Improvements of Indoor Environment	4-Late Construction	Z-General
	IEQc4.4 - Low-Emitting Materials—Composite Wood and Agrifiber Products	Improvements of Indoor Environment	4-Late Construction	Z-General
USGBC Course 3: Improvements of Indoor Environment - 60 minutes	IEQc5 - Indoor Chemical and Pollutant Source Control	Improvements of Indoor Environment	3-Mid Construction	Z-General
	IEQc1 - Outdoor Air Delivery Monitoring	Improvements of Indoor Environment	4-Late Construction	D-Services
	IEQc2 - Increased Ventilation	Improvements of Indoor Environment		D-Services
	IEQc3.2 - Construction IAQ Management Plan—Before Occupancy	Improvements of Indoor Environment	5-After Construction	Z-General
	IEQc7.1 Thermal Comfort - Design & IEQc7.2 - Thermal Comfort—Verification	Improvements of Indoor Environment	5-After Construction	D-Services
USGBC Course 1: Acquisition, Installation, and Management of Project Materials - 60 minutes	MRC1.1 - Building Reuse—Maintain Existing Walls, Floors, and Roof	Acquisition, Installation & Management of Project Materials	2-Early Construction	E-Equipment and Furnishings
	MRC1.2 - Building Reuse—Maintain 50% of Interior Non-Structural Elements	Acquisition, Installation & Management of Project Materials		E-Equipment and Furnishings
	MRp1 - Storage and Collection of Recyclables	Acquisition, Installation & Management of Project Materials	1-Pre-Construction	E-Equipment and Furnishings
	MRC2 - Construction Waste Management (50% , 75%)	Acquisition, Installation & Management of Project Materials	3-Mid Construction	Z-General
	MRC5 - Regional Materials (10%, 20%)	Acquisition, Installation & Management of Project Materials	3-Mid Construction	C-Interiors

	ABC Green Building Toolbox Talk Name/LEED Prerequisite	Prescriptive Path	Stage of Construction	Area of Construction or Credit
USGBC Course 2: Acquisition, Installation, and Management of Project Materials - 60 minutes	MRc3 - Materials Reuse (5%, 10%)	Acquisition, Installation & Management of Project Materials	3-Mid Construction	C-Interiors
	MRc4 - Recycled Content (10%, 20%)	Acquisition, Installation & Management of Project Materials	3-Mid Construction	C-Interiors
	MRc6 - Rapidly Renewable Materials (2.5%)	Acquisition, Installation & Management of Project Materials	3-Mid Construction	C-Interiors
	MRc7 - Certified Wood (50%)	Acquisition, Installation & Management of Project Materials	3-Mid Construction	C-Interiors
USGBC Course 1: Project Site Factors - 90 minutes	SSc1 - Site Selection	Project Site Factors	1-Pre-Construction	Z-General
	SSc2 - Development Density and Community Connectivity	Project Site Factors	1-Pre-Construction	Z-General
	SSc3 - Brownfield Redevelopment	Project Site Factors	1-Pre-Construction	Z-General
	SSc4.1 - Alternative Transportation—Public Transportation Access	Project Site Factors	1-Pre-Construction	G-Building Sitework
	SSc4.2 - Alternative Transportation—Bicycle Storage and Changing Rooms	Project Site Factors		G-Building Sitework
	SSc4.3 - Alternative Transportation—Low-Emitting and Fuel-Efficient Vehicles	Project Site Factors		Z-General
	SSc4.4 - Alternative Transportation—Parking Capacity	Project Site Factors		G-Building Sitework
	SSc5.1 - Site Development—Protect or Restore Habitat	Project Site Factors	2-Early Construction	G-Building Sitework
	SSc5.2 - Site Development—Maximize Open Space	Project Site Factors	2-Early Construction	G-Building Sitework
USGBC Course 2: Project Site Factors - 75 minutes	SSc6.1 - Stormwater Design—Quantity Control	Project Site Factors	1-Pre-Construction	Z-General
	SSc6.2 - Stormwater Design—Quality Control	Project Site Factors		Z-General
	SSc7.1 - Heat Island Effect—Non-roof	Project Site Factors	1-Pre-Construction	G-Building Sitework
	SSc8 - Light Pollution Reduction	Project Site Factors	1-Pre-Construction	D-Services
	SSp1 - Construction Activity Pollution Prevention	Project Site Factors	2-Early Construction	G-Building Sitework
	SSc7.2 - Heat Island Effect—Roof	Project Site Factors	3-Mid Construction	B-Shell

	ABC Green Building Toolbox Talk Name/LEED Prerequisite Prescriptive Path or Credit		Stage of Construction	Area of Construction
USGBC Course 1: Project Systems and Energy Impacts - 75 minutes	EAc1 - Optimize Energy Performance	Project Systems & Energy Impacts	1-Pre-Construction	D-Services
	EAp2 - Minimum Energy Performance	Project Systems & Energy Impacts		D-Services
	EAc4 - Enhanced Refrigerant Management	Project Systems & Energy Impacts	1-Pre-Construction	D-Services
	EAp3 - Fundamental Refrigerant Management	Project Systems & Energy Impacts		Z-General
	EAc2 - On-Site Renewable Energy	Project Systems & Energy Impacts	3-Mid Construction	D-Services
	EAc5 - Measurement and Verification	Project Systems & Energy Impacts	5-After Construction	D-Services
	EAc6 - Green Power	Project Systems & Energy Impacts	5-After Construction	D-Services
USGBC Course 2: Project Systems and Energy Impacts - 60 minutes	EAp1 - Fundamental Commissioning of Building Energy Systems (in 3 parts)	Project Systems & Energy Impacts	4-Late Construction	D-Services
	EAc3 - Enhanced Commissioning	Project Systems & Energy Impacts	4-Late Construction	Z-General
USGBC Course 1: Water Management - 60 minutes	WEc1 - Water Efficient Landscaping	Water Management	1-Pre-Construction	G-Building Sitework
	WEc2 - Innovative Wastewater Technologies	Water Management	1-Pre-Construction	D-Services
	WEc3 - Water Use Reduction & WEp1 - Water Use Reduction—20% Reduction	Water Management	1-Pre-Construction	D-Services