

30 Total required points **Possible Points 110**

Rq'd			
1	Integrative Process	Possible Points:	1
1	c1 Integrative Process		1

Rq'd			
2	Location and Transportation	Possible Points:	16
	c1 LEED ND Location		16
1	c2 C UW Sensitive Land Protection		1
	c3 UW High Priority Site		2
	c4 UW Surrounding Density & Diverse Uses		5
	c5 UW Access to Quality Transit		5
	c6 Bicycle Facilities		1
1	c7 C UW Reduced Parking Footprint		1
	c8 Green Vehicles		1

Rq'd			
2	Sustainable Sites	Possible Points:	10
Y	p1 Const. Activity Pollution Prevention		required
	c1 Site Assessment		1
	c2 Protect or Restore Habitat		2
	c3 Open Space		1
	c4 Rainwater Management		3
1	c5 Heat Island Reduction		2
1	c6 Light Pollution Reduction		1

Rq'd			
2	Water Efficiency	Possible Points:	11
Y	p1 Outdoor Water Use Reduction		required
Y	p2 Indoor Water Use Reduction	20% reduction	required
Y	p3 C UW Building-Level Water Metering		required
1	c1 Outdoor Water Use Reduction	50% reduction	2
1	c2 Indoor Water Use Reduction	25%-40% reduction, or 30% for Whole Project Water Use pilot	6
	c3 Cooling Tower Water Use		2
	c4 Water Metering		1

Rq'd			
6	Energy and Atmosphere	Possible Points:	33
Y	p1 UW Fundamental Cx & Verification		required
	p2 Minimum Energy Performance		required
	p3 C UW Building-Level Energy Metering		required
	p4 Fundamental Refrigerant Mgmt		required
5	c1 UW Enhanced Commissioning	Enhanced systems and building envelope	6
	c2 Optimize Energy Performance		18
1	c3 UW Advanced Energy Metering		1
	c4 Demand Response		2
	c5 Renewable Energy Production		3
	c6 Enhanced Refrigerant Mgmt		1
	c7 Green Power & Carbon Offsets		2

Notes for LEED for Healthcare (LEED HC):

- Both the Integrative Process credit and the Integrative Project Planning and Design credits are required.
- Reduced Parking Footprint is not required.
- PBT Source Reduction has a prerequisite and two credits, instead an Innovation credit. The credits are preferred but not required.

Rq'd			
4	Materials and Resources	Possible Points:	13
Y	p1 C UW Storage/Collection of Recyclables		required
Y	p2 C&D Waste Mgmt Planning		required
	c1 Bldg Life-Cycle Impact Reduction		5
1	c2 Environmental Product Declarations		2
	c3 Sourcing of Raw Materials		2
1	c4 Material Ingredients		2
2	c5 C&D Waste Mgmt		2

Rq'd			
6	Indoor Environmental Quality	Possible Points:	16
Y	p1 Minimum IAQ Performance		required
Y	p2 UW Env. Tobacco Smoke Control		required
1	c1 Enhanced IAQ Strategies	Entryway systems, interior cross-contamination, filtration	2
3	c2 Low-Emitting Materials		3
1	c3 Construction IAQ Mgmt Plan		1
1	c4 IAQ Assessment		2
	c5 Thermal Comfort		1
	c6 Interior Lighting		2
	c7 Daylight		3
	c8 Quality Views		1
	c9 Acoustic Performance		1

Rq'd			
6	Innovation	Possible Points:	6
1	c1 UW IN: Green Building Education		1
1	c1 C UW IN: LEED O&M Starter Kit	Green Housekeeping, IPM, site management	1
1	c1 MRpc132 - Procurement of Low-Carbon Construction Materials		1
1	c1 TBD Pilot/Innovation from preferred list		1
1	c1 TBD Pilot/Innovation/Exem Perf		1
1	c2 LEED™ Accredited Professional		1

Rq'd			
1	Regional Priority (Western WA)	Possible Points:	4
1	RPC 1 Environmental Product Declarations	Required Point Threshold: 1	1
	RPC 2 Indoor Water Use Reduction	Required Point Threshold: 4	1
	RPC 3 Demand Response	Required Point Threshold: 1	1
	RPC 4 Renewable Energy Production	Required Point Threshold: 2	1
	RPC 5 Rainwater Management	Required Point Threshold: 3	1
	RPC 6 Sourcing of Raw Materials	Required Point Threshold: 1	1

Preferred Innovation and Pilot Credits			
	WEpc147 All gender restroom		1
	SSpc55 Bird collision deterrence		1
	EQpc123 Designing with Nature, Biophilic Design for the Indoor Environment		1
	INpc125 Inclusive Design		1
	IN Occupant comfort survey		1
	SSpc158 On-site Carbon Sequestration Through Plantings		1
	IPpc100 Passive Survivability and Back up Power		1
	IN PBT Source Reduction		1
	IPpc89,90, & 144 Social Equity (one of three pilots)		1

UW LEED SCORECARD

Last Updated: February 16, 2024

LEEDv4 Commercial Interiors

campus = UW Seattle Mastersite credit

UW - UW implements, documents, or contributes to achievement

29			
Rq'd			
2	Integrative Process	Possible Points:	2
2 c1	Integrative Process		2

Rq'd			
2	Location and Transportation	Possible Points:	18
c1	LEED ND Location		18
c2	UW Surrounding Density & Diverse Uses		8
c3	UW Access to Quality Transit		7
c4	Bicycle Facilities		1
2 c5 C	UW Reduced Parking Footprint		2

Rq'd			
2	Water Efficiency	Possible Points:	12
Y p2	Indoor Water Use Reduction	20% reduction	required
2 c2	Indoor Water Use Reduction	25%-50% reduction, or 30% for Whole Project Water Use pilot	12

Rq'd			
6	Energy and Atmosphere	Possible Points:	38
Y p1	UW Fundamental Cx & Verification		required
Y p2	Minimum Energy Performance		required
Y p4	Fundamental Refrigerant Mgmt		required
4 c1	UW Enhanced Commissioning	Enhanced systems and building envelope	5
c2	Optimize Energy Performance		25
2 c3	UW Advanced Energy Metering		2
c5	Renewable Energy Production		3
c6	Enhanced Refrigerant Mgmt		1
c7	Green Power & Carbon Offsets		2

Rq'd			
3	Materials and Resources	Possible Points:	13
Y p1 C	UW Storage/Collection of Recyclables		required
Y p2	C&D Waste Mgmt Planning		required
c1	Long-Term Commitment		1
c2	Interiors Life-Cycle Impact Reduction		4
1 c3	Environmental Product Declarations		2
c4	Sourcing of Raw Materials		2
1 c5	Material Ingredients		2
1	C&D Waste Mgmt		2

Rq'd			
6	Indoor Environmental Quality	Possible Points:	17
Y p1	Minimum IAQ Performance		required
Y p2	UW Env. Tobacco Smoke Control		required
1 c1	Enhanced IAQ Strategies	Entryway systems, interior cross-contamination, filtration	2
3 c2	Low-Emitting Materials		3
1 c3	Construction IAQ Mgmt Plan		1
1 c4	IAQ Assessment		2
c5	Thermal Comfort		1
c6	Interior Lighting		2
c7	Daylight		3
c8	Quality Views		1
c9	Acoustic Performance		2

Rq'd			
6	Innovation	Possible Points:	6
1 c1	UW ID: Green Building Education		1
1 c2 C	UW ID: LEED O&M Starter Kit	Green Cleaning, IPM, site management	1
1 c3	MRpc132 - Procurement of Low-Carbon Construction Materials		1
1 c4	TBD Pilot/Innovation from preferred list		1
1 c5	TBD Pilot/Innovation/Exem Perf		1
1 c6	LEED™ Accredited Professional		1

Rq'd			
2	Regional Priority (Western WA)	Possible Points:	4
1 RPC 1	Reduced Parking Footprint (v4.1)	Required Point Threshold: 1	1
RPC 2	Indoor Water Use Reduction	Required Point Threshold: 8	1
RPC 3	Renewable Energy Production	Required Point Threshold: 2	1
1 RPC 4	C&D Waste Mgmt (v4.1)	Required Point Threshold: 1	1
RPC 5	Optimized Energy Performance	Required Point Threshold: 13	1
RPC 6	Sourcing of Raw Materials (v4.1)	Required Point Threshold: 1	1

Preferred Innovation and Pilot Credits			
SSpc55	Bird collision deterrence		1
EQpc123	Designing with Nature, Biophilic Design for the Indoor Environment		1
INpc125	Inclusive Design		1
IN	Occupant comfort survey		1
SSpc158	On-site Carbon Sequestration Through Plantings		1
IPpc100	Passive Survivability and Back up Power		1
IN	PBT Source Reduction		1
IPpc89,90, & 144	Social Equity (one of three pilots)		1

33				Possible Points	110
Rq'd					
3	Integrative Process		Possible Points:	2	
1	c1	Integrative Project Team		1	
1	c2	Design Charette		1	
1	c3	Trades Training		1	
Rq'd					
3	Location and Transportation		Possible Points:	15	
Y	p1	Floodplain Avoidance		required	
	c1	LEED for Neighborhood Development		15	
3	c2o1	Sensitive Land Protection	Previously developed, Avoidance of Sensitive Land	4	
	c2o2	Infill Development		2	
	c2o3	Open Space		1	
	c2o4	Street Network		1	
	c2o5	Bicycle Network and Storage		1	
	c3	Compact Development		3	
	c4	Community Resources		2	
	c5	Access to Transit		2	
Rq'd					
1	Sustainable Sites		Possible Points:	7	
Y	p1	Const. Activity Pollution Prevention		required	
Y	p1	No Invasive Plants		required	
1	c1	Heat Island Reduction		2	
	c2	Rainwater Management		3	
	c3	UW Non-Toxic Pest Control		2	
0		LEED NC Light Pollution	Document LEED NC credit	0	
Rq'd					
8	Water Efficiency		Possible Points:	12	
Y	p2	Water Metering		required	
8	c1	Total Water Use	or atleast 8 points via Wec2 and Wec3 prescriptive path	12	
	c2	Indoor Water Use		6	
	c3	Outdoor Water Use		4	
Rq'd					
2	Energy and Atmosphere		Possible Points:	37	
Y	p1	UW Minimum Energy Performance		required	
Y	p2	Energy Metering		required	
Y	p3	UW Education of the Homeowner, Tenant or Building Manager		required	
	c1	Annual Energy Use		30	
	c2	Efficient Hot Water Distribution System		5	
2	c3	UW Advanced Utility Tracking		2	
Rq'd					
2	Regional Priority (Western WA)		Possible Points:	4	
	RPC 1	Annual Energy Use	Required Point Threshold: 15	1	
1	RPC 2	Nontoxic Pest Control	Required Point Threshold: 2	1	
1	RPC 3	C&D Waste Mgmt (v4.1)	Required Point Threshold: 1	1	
	RPC 4	Outdoor Water Use	Required Point Threshold: 4	1	
	RPC 5	Enhanced Ventilation	Required Point Threshold: 2	1	
	RPC 6	Rainwater Management	Required Point Threshold: 2	1	
Rq'd					
3	Materials and Resources		Possible Points:	9	
Y	p1	Certified Tropical Wood		required	
Y	p2	Durability Management		required	
	c1	Durability Management Verification		1	
1	c2	Environmentally Preferable Products		5	
2	c3	Construction Waste Management		3	
Rq'd					
6	Indoor Environmental Quality		Possible Points:	18	
Y	p1	Ventilation		required	
Y	p2	Combustion Venting		required	
Y	p3	Garage Pollutant Protection		required	
Y	p4	Radon-resistant Construction		required	
Y	p5	Air Filtering	Entryway systems, interior cross-contamination, filtration	required	
Y	p6	Environmental Tobacco Smoke		required	
Y	p7	Compartmentalization		required	
1	c1	Enhanced Ventilation		3	
1	c2	Contaminant Control		2	
	c3	Balancing of Heating and Cooling Distribution Systems		3	
	c4	Enhanced Compartmentalization		3	
1	c5	Enhanced Combustion Venting		2	
	c6	Enhanced Garage Pollutant Protection		1	
2	c7	Low-emitting Products		3	
1	c8	UW No Environmental Tobacco Smoke		1	
Rq'd					
6	Innovation		Possible Points:	6	
Y	p1	Preliminary Rating		required	
1	c1	IN: Enhanced Commissioning		1	
1	c1	MRpc132 Procurement of Low-Carbon Construction Materials		1	
1	c1	TBD Pilot/Innovation from preferred list		1	
1	c1	TBD Pilot/Innovation/Exem Perf		1	
1	c1	TBD Pilot/Innovation/Exem Perf		1	
1	c2	LEED Accredited Professional		1	
Preferred Innovation and Pilot Credits					
	SSpc55	Bird collision deterrence		1	
	EQpc123	Designing with Nature, Biophilic Design for the Indoor Environment		1	
	IN	Environmental Product Declarations or Materials Ingredients		1	
	IN	Materials Ingredients		1	
	IN	Occupant comfort survey		1	
	SSpc158	On-site Carbon Sequestration Through Plantings		1	
	IPpc100	Passive Survivability and Back up Power		1	
	IN	PBT Source Reduction		1	
	INpc135	Residential Inclusive Design		1	
	IPpc89.90, & 144	Social Equity (one of three pilots)		1	