## TRU Nursing and Population Health

Attempted: 64, Denied: 0, Pending: 0, Awarded: 64 of 110 points

INTEGRATIVE PROCESS	1 OF 1
Integrative Process	1/1
COLOCATION AND TRANSPORTATION	6 OF 16
LEED for Neighborhood Development Location	0/16
Sensitive Land Protection	1/1
High Priority Site	0/2
Surrounding Density and Diverse Uses	2/5
Access to Quality Transit	2/5
Bicycle Facilities	0/1
Reduced Parking Footprint	1/1
Green Vehicles	0/1
SUSTAINABLE SITES	7 OF 10
Construction Activity Pollution Prevention	Y
Site Assessment	1/1
Site Development - Protect or Restore Habitat	2/2
Open Space	1/1
Rainwater Mgmt	0/3
Heat Island Reduction	2 / 2
Light Pollution Reduction	1/1
WATER EFFICIENCY	4 OF 11
Outdoor Water Use Reduction	Y
Outdoor Water Use Reduction	2/2
Indoor Water Use Reduction	Y
Indoor Water Use Reduction	1/6
Building-Level Water Metering	Y
Cooling Tower Water Use	0 / 2
Water Metering	1/1
ENERGY AND ATMOSPHERE	28 OF 33
Fundamental Commissioning and Verification	Y
Minimum Energy Performance	Y
Optimize Energy Performance	17/18
Building-Level Energy Metering	Y
Fundamental Refrigerant Mgmt	Ý
Enhanced Commissioning	6/6
Advanced Energy Metering	1/1
Demand Response	0/2
Renewable Energy Production	3/3
Enhanced Refrigerant Mgmt	1/1
Ennanced Reinderant Momt	
Green Power and Carbon Offsets	0/2

Project ID: 1000107695 Status: Gold Certified Certification level: Gold Certification date: 08/16/2021

	ND RESOURCES	3		3 OF 13
Storage and Col	llection of Recycla	ables		
		ste Mgmt Planning	1	
	cle Impact Reduc		, 	0
Product disclosu	re & optimization	n - Environmental	Product Declarations	1
Product disclosure & optimization - Sourcing of Raw Materials				
Product disclosure & optimization - Material Ingredients				0
Construction an	d Demolition Was	ste Mgmt		2
INDOOR ENVI	RONMENTAL QU	UALITY		7 OF 16
Minimum IAQ P	erformance			
	Tobacco Smoke C	ontrol		
Enhanced IAQ S	trategies			2
Low-Emitting M				3
Construction IA	Q Mgmt Plan			1
IAQ Assessment				0
Thermal Comfo	rt			0
Interior Lighting	J			0
Daylight				0
Quality Views				1
Acoustic Perform	nance			0
INNOVATION Innovation LEED Accredited	d Profossional			6 OF 6 5
LEED ACCIEULE	1 FIOTESSIONAL			1
	IORITY CREDITS	5		2 OF 4
REGIONAL PR				
	Reduction			
REGIONAL PRI Light Pollution F Optimize Energy				1
Light Pollution F				1
Light Pollution F Optimize Energy				1
Light Pollution F				1
Light Pollution F Optimize Energy				1
Light Pollution F Optimize Energy		60-79 Points	80+ Points	1
Light Pollution F				-
Light Pollution F Optimize Energy				1
Light Pollution F Optimize Energy TOTAL	y Performance			1
Light Pollution F Optimize Energy TOTAL	y Performance	60-79 Points GOLD	80+ Points PLATINUM	1
Light Pollution F Optimize Energy TOTAL 40-49 Points	y Performance			1
Light Pollution F Optimize Energy TOTAL 40-49 Points	y Performance			1
Light Pollution F Optimize Energy TOTAL 40-49 Points	y Performance			1
Light Pollution F Optimize Energy TOTAL 40-49 Points	y Performance			1
Light Pollution F Optimize Energy TOTAL 40-49 Points	y Performance			1
Light Pollution F Optimize Energy TOTAL 40-49 Points	y Performance			1