BACHELOR OF SCIENCE IN BUILDING PERFORMANCE (BSBP)

PROGRAM ADMISSIONS RUBRIC

		Application	Acquisition	Awareness	Not fulfilled	Max pts	Reviewer Notes
1	Contextual Awareness	14-11 pts The student critically applies research findings to an awareness of project context, including physical site and regional environmental factors.	10-7 pts The student has acquired an awareness of project context and shows basic skills in communicating findings related to physical site and regional environmental factors.	6-4 pts The student has a basic understanding of project context and application of findings.	3-0 pts Little or no evidence found to evaluate this component	14	
2	Integrative Process	14-11 pts The student has thorough documentation of the design process and related environmental factors integrated into final project outcomes.	10-7 pts Key considerations related to the design process and addressing environmental factors are documented. Evidence is conveyed by which the student has demonstrated methods for integrating multiple factors into their work.	6-4 pts A basic understanding of the design process and environmental factors are conveyed along with the methods by which design processes can integrate multiple factors.	3-0 pts Little or no evidence found to evaluate this component	14	
3	Building Fundamentals	14-11 pts Demonstrates strong understanding of: • Exterior Envelope • Structural systems • Partition and floor slab thickness • Fenestration • Façade elements • Circulation and exiting • Relevant support spaces	10-7 pts Demonstrates moderate understanding of: Exterior Envelope Structural systems Partition and floor slab thickness Fenestration Façade elements Circulation and exiting Relevant support spaces	6-4 pts Demonstrates minimal understanding of: Exterior Envelope Partition and floor slab thickness Fenestration Circulation and exiting	3-0 pts Little or no evidence found to evaluate this component	14	

4	Sustainable Building Fundamentals	14-11 pts Demonstrates strong understanding of: Sustainable site practices Passive solar design Natural ventilation Renewable, on-site energy generation and storage Indoor environmental quality	10-7 pts Demonstrates moderate understanding of: Sustainable site practices Passive solar design Natural ventilation Renewable, on-site energy generation and storage Indoor environmental quality	6-4 pts Demonstrates minimal understanding of: • Sustainable site practices • Passive solar design • Natural ventilation • Renewable, on-site energy generation and storage • Indoor environmental quality	3-0 pts Little or no evidence found to evaluate this component	14	
		Community connectivity Sustainable materials Innovative design practices Regional Priorities	 Community connectivity Sustainable materials Innovative design practices Regional Priorities 	Sustainable materials			
5	Sustainable Building Design Representation Skills	14-11 pts Demonstrates an advanced understanding of sustainable building design representational conventions (physical models, digital models, digitally drafted drawings, renderings, diagrams) combined with purposeful graphic refinement.	10-7 pts Demonstrates a moderate understanding of sustainable building design representational conventions (physical models, digitally drafted drawings, renderings, diagrams) combined with purposeful graphic refinement.	6-4 pts The student has a basic understanding of sustainable building design representation conventions.	3-0 pts Little or no evidence found to evaluate this component	14	
6	Formal and Spatial Competence	14-11 pts Demonstrates advanced capabilities for functional and aesthetic expression, including sectional quality and effective space planning applied to a variety of building types. Examples include very impressive abstract formal and spatial explorations.	10-7 pts Mature understanding of functional and aesthetic expression, including sectional quality and effective space planning applied to a variety of building types. Examples include moderately impressive abstract formal and spatial explorations.	6-4 pts Elementary understanding of generating effective design and building aesthetics. Basic evidence of abstract formal and spatial explorations.	3-0 pts Little or no evidence found to evaluate this component	14	

7	Personal and Cultural Engagement	16-13 pts Clear and strong articulation of personal passion for sustainability and resiliency. Strong evidence of having overcome significant challenges and hardships to achieve goals and persevere. Demonstrated cultural competency and engagement.	12-9 pts Articulation of personal passion for sustainability and resiliency. Some evidence of having overcome challenges and hardships to achieve goals and persevere. Moderate demonstration of cultural competency and engagement.	8-5 pts	4-0 pts Little or no evidence found to evaluate this component	16	
	Rubric Score (out of 100 pts total) A minimum score of 50 points is required for admission consideration					100	