UNIVERSITY OF WASHINGTON ARCHITECTURAL COMMISSION 6/14/2021

Project Title UW Bothell + Cascadia College Phase 4 STEM Building Project # 205294

Project Manager Harry Fuller – Project Delivery Group, UW Facilities

Design Team Contractor – Lease Crutcher Lewis

Architect - Mithun

Landscape Architect - Mithun

Project Phase Design & Preconstruction

Goals & Objectives

1. Maximize space for instruction and research in a manner consistent with program goals and institutional standards and values.

- Create learning environments that support collaboration, active learning, and faculty innovation while building community across students and faculty.
- 3. Design a physical environment that promotes interactions between UWB and CC faculty, staff, and students.
- 4. Display the campus' commitment to environmental and economic sustainability, including by seeking to minimize building lifecycle cost and carbon footprint.
- 5. Redistribute STEM facilities across the campus as appropriate to improve operational efficacy, student access and relationships.

Project Scope

New, approximately 76,000 – 80,000 GSF STEM academic facility providing classrooms, class labs, collaborative faculty offices and student collaboration space in order to accommodate 650 new FTE students in the fast-growing STEM curriculum.

Target Budget \$80,538,000

Schedule Design-Builder and Architect Selection

Design & Preconstruction

Construction

Occupancy

May 2019 - December 2019 January 2020 - October 2021

August 2021 – May 2023

Fall 2023

Delivery Method Integrated Design-Build

Attachments n/a