UNIVERSITY OF WASHINGTON ARCHITECTURAL COMMISSION 6/8/2020

Project Title	Health Science Education Building	CPD Project #	205296
Project Manager	Julie Knorr – Project Delivery Group, UW Facilities		
Account Manager	Jaclynn Eckhardt – Capital & Space Management, UW Facilities		
Design Team	Contractor – Lease Crutcher Lewis Architect – Miller Hull Partnership Landscape Architect – Gustafson Guthrie Nichol		
Project Phase	Design Preconstruction		
Goals & Objectives	 Create a Health Science Education facility with flexible spaces, modern technologies, and a broad array of environments that adapt to the changing pedagogical needs of the Health Sciences and enable active and team-based learning. Create a hub for the Health Science education and training that fosters interaction, collaboration, and creativity for students and the health professional community. Build a centrally located Health Sciences Education Building utilizing the unique adjacencies of research, academic, and clinical programs to train future health professionals in support of affordable, accessible, and high quality 21st Century health care. Maintain the outstanding performance of UW's Health Science schools by attracting and retaining the best health and health care professionals to serve the State of Washington. 		
Project Scope	Approximately 96,000 GSF, the Health Sciences Education Building will create flexible spaces, leverage modern technologies, and generate a broad array of environments that can adapt to changing pedagogical needs of the interdisciplinary Health Sciences. The program also includes a fully built out space for an anatomy lab. The centrally located building will create a student hub for the Health Science Schools, utilizing the unique adjacencies of research, academic, and clinical programs to train future health professionals and maintain the outstanding performance of UW's Health Science schools.		
Target Budget	\$100,623,000, pending State Capital Budget approval		
Schedule	Project Definition Design & Preconstruction Construction	December 2019 July 2019 – Sep April 2020 – Ma	tember 2020
Delivery Method	Integrated Design-Build		