

HEALTH SCIENCES EDUCATION BUILDING T-WING RENOVATION/ADDITION

PROJECT OVERVIEW

EDUCATING TEAMS OF HEALTH SCIENCE STUDENTS TO BECOME LEADERS IN A NEW MODEL OF HEALTH CARE: POPULATION HEALTH.

Triple Aim of Population Health:

Improving the care of individuals, the health of populations and reducing per-capita costs

All six Health Sciences schools are recognized leaders in healthcare education and research, and are ranked amongst the top few in the world. The first phase of a long range plan for south campus, Phase I has emerged as a top priority for the UW as part of a commitment to create a shared vision of services to people locally and globally. Enables phased renovations of existing teaching and learning space in the adjacent T-Wing.

SCOPE

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 and enable active and team-based learning.

The building will house active learning facilities to support core active, didactic and hands-on skills-based

learning environments as well as associated support spaces, administrative space, informal learning areas, breakout spaces. A robust technology system is required to support videoconferencing, WiFi streaming, and extensive plug-in capabilities.

OBJECTIVES

- Train future health professionals in a central location that fosters interaction, collaboration, and creativity in support of affordable, accessible and high quality 21st Century health care set within the unique adjacency of all six Health Science schools' research, academic and clinical functions.
- Design and construct a hub to support Continuing Education for the existing community of health professionals, allowing them to both update critical skills and maintain licensure requirements.
- 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.
- Design the building to enable the Health Sciences campus to support the goals of the 2018 Campus Master Plan.

BUDGET

The total estimated project cost, including design and construction, will total \$90 million.

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{09/05/2018} {205296 HSEB Project Summary}



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SCHEDULE

Phase	Start Date	End Date
Planning	July 2018	March 2019
Design & Bidding	April 2019	September 2020
Construction Work in Progress	April 2020	March 2022
Closeout	March 2022	October 2022

PROJECT CONTACTS

Lacey A. Colleran Responsible Party: **Project Management Team:**

Mark Richards Jaclynn Eckhardt **Bob Ennes**

Project Executive Committee: Yura Kit Teresa A. Evans-Campbell

David Anderson Jeannie Natta Sara C Gordon

John Chapman **Programming Committee:** Uli Haller

Suzanne M. Allen Christene James Anne Hirsch

Kristine Kenney Frank Barber Christene James

Michael J. McCormick Tania P. Bardyn Peggy S. Odegard

Steve Tatge Shirley A Beresford Jennifer Thompson

> Carol C Brown Michael D. Stanislaus

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