Life Sciences Building

The Life Sciences Building will provide approximately 193,600 GSF of laboratory and office space to allow the Department of Biology to meet undergraduate student demand. The project will have five floors above grade with a mechanical penthouse and two below-grade floors to support up to 40 principal investigators with laboratory space, associated offices, and conference spaces. It will also include a new greenhouse bordering the Burke Gilman Trail and three authentic undergraduate research/teaching laboratories.

COMING IN FALL 2018

Major Capital Projects, Projects & Construction Manager
Office of the University Architect, Design Guidelines
College of Arts and Sciences, Project Client Services Provider
Skanska USA, General Contractor / Construction Manager
McKayry, Mechanical/Electrical/Construction Manager
Vera Electric, Electrical/Construction /Construction Manager

For more information one call the Administrations Building.
For immediate concerns contact:
Debbie Wepplo, 206.221.6289 or gwrench@uw.edu

Funder / MEP: Archestratus
Gustafson Guthrie Nichol, Landscape Architect
Tangata, Terraform, Inc., Structural and Civil Engineering
Affiliated Engineers Mechanical & Electrical Engineering
Greenstone Groupe Audio, Visual, Interior Engineering
Bona, Lighting Design
Agriculture Consultants
Morrison Hufnagel Civil Engineering
P.E. Almenzo, Site Consulting
Golding: Structural Engineering
AECOM; Material Consultants and Cost Consultants
Bank Head, Headphones for the hearing impaired
William Jones, Commissioning