Bio Science Swing Space

Wesbrook | Copp | Cunningham
Overview of Planned Work

As part of the Undergraduate Life Sciences Teaching Labs (BioScience) project, the university intends to create teaching and undergraduate lab swing space at Wesbrook, DH Copp and Cunningham. Most of the work will be focused in the Wesbrook and DH Copp buildings, with minor renovations in Cunningham.
Overview of Planned Work

Schedule

Proposed start: mid November 2015. Detailed schedules will be available before construction begins and will be coordinated with known exam periods and classroom schedules.

Duration: Construction completion June 2016, followed by a 2-3 week move-in period.
The planned interior renovations are focused on teaching labs and offices. The work is generally adding benches and millwork, some new electrical/mechanical/plumbing services, some wall finishes/painting and redoing some floors (as required). Upon completion of the Undergraduate Life Sciences Teaching project all occupants of DH Copp will be relocated and the building will be demolished.

Impacts:
- Intermittent service shut-downs
- General construction noise and odors
DH Copp
Wesbrook

Description: The planned interior renovations are focused on offices and labs for teaching and research. The scope no longer includes basement renovations to support growth chambers. The existing facility at Bio Science will remain in place.

Impacts:
• Intermittent service shut-downs
• General construction noise and odors
Wesbrook
Cunningham

Description: A portion of the basement in Cunningham will be renovated for a Bioimaging lab suite. The balance of the building will remain unoccupied.

Impacts:
- Intermittent service shut-downs
- General construction noise and odors
Cunningham
We are happy to discuss any potential impacts to your workspace.

Please contact:
Deb Capps, Facilities Manager
deb.capps@ubc.ca | Phone 604-822-0072 | Cell 604-240-3676

We want to work together to build success.

Thank you
Kyle Reese, Project Manager