



Office of Planning, Design and Construction

CONSTRUCTION ACTIVITY NOTICE

Weston Hall West Exterior Entry Stair

August 13, 2018

Adjacent Occupants and users of Weston Hall

This correspondence provides a status update for the upcoming project to rebuild the exterior steps on the West side of Weston Hall.

Dates for Activity: September 5-September 28, 2018

Work Activities: Complete removal and reconstruction of the west exterior steps at Weston Hall.

Due to frost cycles and ground-movement related damage, the steps at Weston Hall require rebuilding. This process will include the following:

- Closing of the stairway.
- Closing of the HC access ramp from Stetson Court.
- Complete removal of the exiting steps and railings.
- Excavation of the area to pour concrete footings.
- Form and pour concrete footings to support steps.
- Re-set original granite threads.
- Re-establish plantings

Impact to Adjacencies:

- The work will commence on Wednesday September 5, 2018
- You can expect to see construction vehicles, workers and equipment at the work area from 8am to 5pm each workday.
- Occupants of Weston Hall will experience moderate construction related noise and vibration.
- Construction equipment and materials will be kept on-site for the duration of the project.
- The egress route that includes these steps will be closed for the duration of construction.
- The entire work area will be fenced off, including the parking spaces directly in front of the stairs for your protection and to give contractors adequate work space.
- A temporary pedestrian way around the construction site will be provided along Stetson Court.
- Access to Weston Hall's front entrance via Rt. 2 and the north patio will remain open.
- The HC access ramp from Stetson Court will be closed for the duration of construction. HC access will be via the accessible sidewalk from Rt. 2.
- Work is expected to be complete by the end of September, 2018.

If you have any questions or concerns, please contact:

Shaun Garvey
Project Manager
Williams College
413-597-3232
smg3@williams.edu