

**UO Pacific Hall - Shutdown Milestones**

**All Shutdowns**

Updated: 8/31/2017

Legend
Electrical Shutdown
Plumbing Shutdown
Crane Day

Shutdown #	Shutdown / Impact Description	Start End	Pacific Impact	Columbia Impact	Cascade Annex West Impact	Data Network Impact	Noise Impacts
17	Hot water shutdown	9/5/17 (Tue.) 5PM to 3AM	Down: Industrial & domestic hot water Available: Industrial & domestic cold water, RO, drains, compressed air, gas				There will be noise in excess of the normal day shift standard.
18	Hot water shutdown	9/6/2017 (Wed.) 5PM to 3AM	Down: Industrial & domestic hot water Available: Industrial & domestic cold water, RO, drains, compressed air, gas				There will be noise in excess of the normal day shift standard.
20	Crane day 1	9/9/2017 (Sat.)	South wing of Pacific Hall will need to be vacated. Andersen Construction will be monitoring doors and limiting access. If users must access the building on 9/9 for a short period of time, it must be coordinated with the construction team by 9/1, as part of the shutdown planning process.				There will be noise in excess of the normal day shift standard.
19	Hot water shutdown	9/9/2017 (Sat.)	Down: Industrial & domestic hot water Available: Industrial & domestic cold water, RO, drains, compressed air, gas				There will be noise in excess of the normal day shift standard.
6	Noisy daytime work	9/11/17 (Mon.) - 5AM 9/20/17 (Wed.) - 5PM	Noisy daytime work will be required to complete the plumbing shutdowns				There will be noise in excess of the normal day shift standard.
7	Plumbing shutdown Stickleback Facility (Room 310)	9/11/17 (Mon.) - 5AM 9/12/17 (Tue.) - 5AM	Down: Domestic cold & hot water (eye wash), compressed air, and gas Available: Industrial cold & hot water, RO, and drains				There will be noise in excess of the normal day shift standard.
8	Plumbing shutdown Fossil storage room (Room 15) Cresko Lab (Room 323, 324, & 326)	9/12/17 (Tue.) - 5AM 9/13/17 (Wed.) - 5AM	Down: Domestic cold & hot water, compressed air, and gas Available: Industrial cold & hot water, RO, and drains				There will be noise in excess of the normal day shift standard.
9	Plumbing shutdown Phillips Lab (Room 314, 314A, 316)	9/13/17 (Wed.) - 5AM 9/14/17 (Thu.) - 5AM	Down: Domestic cold & hot water, compressed air, and gas Available: Industrial cold & hot water, RO, and drains				There will be noise in excess of the normal day shift standard.
14	Plumbing shutdown Fossil Area (Room 13 & 15) Barber Lab (Room 322)	9/14/17 (Thu.) - 5AM 9/15/17 (Fri.) - 5AM	Down: Domestic cold & hot water, compressed air, and gas Available: Industrial cold & hot water, RO, and drains				There will be noise in excess of the normal day shift standard.
10	Plumbing shutdown Johnson Lab (Room 209 & 209A, 232) Bohannan Lab (Room 307, 308, 309) All Restrooms	9/15/17 (Fri.) - 5AM 9/16/17 (Sat.) - 5PM	Down: Domestic cold & hot water, compressed air, and gas, restrooms (use Onyx or Lawrence restrooms) Available: Industrial cold & hot water, RO, and drains				There will be noise in excess of the normal day shift standard.
11	Plumbing shutdown Phillips Lab (314, 314A, Suite 317) Barber Lab (Room 322 & 323) Cresko Lab (324 & 323) Stickleback Lab (Suite 310) Room 327	9/18/17 (Mon.) - 5AM 9/19/17 (Tue.) - 5AM	Down: Industrial cold & hot water (including safety showers) Available: Domestic cold & hot water, RO, drains, compressed air, and gas				There will be noise in excess of the normal day shift standard.
12	Plumbing shutdown Phillips Lab (Suite 317)	9/18/17 (Mon.) - 5AM 9/19/17 (Tue.) - 5AM	Down: Industrial cold & hot water, Domestic cold & hot water, compressed air, and gas Available: RO, and drains				There will be noise in excess of the normal day shift standard.
13	Plumbing shutdown Office & Break Areas (Rooms 318, 318B)	9/19/17 (Tue.) - 5AM 9/20/17 (Wed.) - 5AM	Down: Domestic cold & hot water, compressed air, and gas Available: RO, and drains				There will be noise in excess of the normal day shift standard.
1	Electrical Shutdown	10/6/17 (Fri.) - 5PM 10/9/17 (Mon.) - 5AM	Normal power will be down. Equipment supplied by standby power or a temporary generator will have power. There will be a brief total power outage as the transfer occurs (about 10 seconds). This will occur at the beginning and end of the shutdown.	Normal power will be down but the building will be fed with a temporary generator, to serve critical equipment. Non-critical equipment should be powered down and unplugged for the duration of the shutdown. There will be a 3 hour total power outage as the transfer to/from the temporary generator occurs. This will occur at the beginning and end of the shutdown.	Normal power will be down but the building will be fed with a temporary generator, to serve critical equipment. Non-critical equipment should be powered down and unplugged for the duration of the shutdown. There will be a 3 hour total power outage as the transfer to/from the temporary generator occurs. This will occur at the beginning and end of the shutdown.	There will be a brief loss of network connectivity as the power transfers at the beginning and end of the shutdown.	There will be noise in excess of the normal day shift standard.
21	Crane day 2	10/7/2017 (Sat.)	North & South wings of Pacific Hall will need to be vacated. Andersen Construction will be monitoring doors and limiting access. If users must access the building on 10/7 for a short period of time, it must be coordinated with the construction team ahead of time as part of the shutdown planning process.				There will be noise in excess of the normal day shift standard.

22	Crane day 3	11/4/2017 (Sat.)	South wing of Pacific Hall will need to be vacated. Andersen Construction will be monitoring doors and limiting access. If users must access the building on 11/4 for a short period of time, it must be coordinated with the construction team ahead of time as part of the shutdown planning process.				There will be noise in excess of the normal day shift standard.
23	Crane day 4	11/5/2017 (Sun.)	South wing of Pacific Hall will need to be vacated. Andersen Construction will be monitoring doors and limiting access. If users must access the building on 11/5 for a short period of time, it must be coordinated with the construction team ahead of time as part of the shutdown planning process.				There will be noise in excess of the normal day shift standard.
2	Electrical Shutdown	11/20/17 (Mon.) - 5PM 11/22/17 (Wed.) - 5PM	Standby power will be down for the duration of the shutdown. Normal building power will also be down at the beginning of the shutdown (total power outage during this time) for about 1-3 hours. Critical equipment supplied by a temporary generator will have power during the total power outage. After this outage (1-3 hours) normal power will be restored.	All power will be down for 1-3 hours but the building will be fed with a temporary generator, to serve critical equipment. Non-critical equipment should be powered down for the duration of the shutdown. After the initial 1-3 hour power outage, normal power will be restored but standby power will remain off for the remainder of the shutdown.	All power will be down for 1-3 hours but the building will be fed with a temporary generator, to serve critical equipment. Non-critical equipment should be powered down for the duration of the shutdown. After the initial 1-3 hour power outage, normal power will be restored but standby power will remain off for the remainder of the shutdown.	There will be a brief loss of network connectivity as the power transfers at the beginning and end of the shutdown.	There will be noise in excess of the normal day shift standard.
4	Sink drain shutdown	11/20/17 (Mon.) - 5AM 11/21/17 (Wed.) - 11AM	Down: Drains, Autoclave Available: Industrial & domestic water, RO, compressed air, and gas	N/A	N/A		
3	Electrical Shutdown	12/8/17 (Fri.) - 5PM 12/11/17 (Mon.) - 5AM	Normal power will be down in the basement, 1st, & 2nd floors. Equipment supplied by standby power or a temporary generator will have power. There will be a brief total power outage as the transfer occurs (about 10 seconds). This will occur at the beginning and end of the shutdown.	Normal power will be down but the building will be fed with a temporary generator, to serve critical equipment. Non-critical equipment should be powered down and unplugged for the duration of the shutdown. There will be a 3 hour total power outage as the transfer to/from the temporary generator occurs. This will occur at the beginning and end of the shutdown.	Normal power will be down but the building will be fed with a temporary generator, to serve critical equipment. Non-critical equipment should be powered down and unplugged for the duration of the shutdown. There will be a 3 hour total power outage as the transfer to/from the temporary generator occurs. This will occur at the beginning and end of the shutdown.	There will be a brief loss of network connectivity as the power transfers at the beginning and end of the shutdown.	There will be noise in excess of the normal day shift standard.
5	Building water shutdown	12/11/17 (Mon.) - 5AM 12/12/17 (Tue.) - 5PM	Down: Domestic & industrial water, autoclave, restrooms (use Onyx or Lawrence restrooms) Available: Drains, RO, compressed air, and gas				
16	Chilled water shutdown	12/11/17 (Mon.) 12/12/17 (Tue.)	Down: Chilled water Available: Industrial water, domestic water, drains, RO, compressed air, and gas				
15	Plumbing shutdown	12/18/17 (Mon.) 5AM to 2PM	Down: Industrial hot water Available: Industrial cold water, domestic water, drains, RO, compressed air, and gas				

For questions or concerns please contact Campus Planning & Facilities Management:

Nick Pritchard (6-9139) or [npritch5@uoregon.edu](mailto:npritch5@uoregon.edu)

Jen Miley (6-1530) or [jmiley@uoregon.edu](mailto:jmiley@uoregon.edu)

Note - Dates and Impacts may be updated as the team continues planning and refines the strategy. Any revisions will be sent to affected users.

These shutdowns are for the Pacific B-2 renovation project only. Other shutdowns may occur as part of normal campus operations.

Users will be notified by CPFM customer service and notices will be posted throughout the building.