

Facilities Notice

Title: Mechanical Repairs – Electrostatic Filters Replacement in Air Handling Unit

Location: Cunningham Building

Description: Facilities Management Mechanical Shop will be replacing the Electrostatic Air

Filters in the Supply Air Handling Unit for the Cunningham Building. This work will require supply air fans to be shut down. Exhaust fans, associated with fume hoods, will still operate; however the air flow imbalance will drive the building into a negative pressure. The pressure imbalance can be alleviated by opening windows. Lab and equipment areas that depend on mechanical cooling (refrigeration) where the cooling coils are located in building supply air ducts will not function. Mechanical will contact those affected clients to review

impact to the space and equipment in those spaces.

Fume Hoods Advisory:

All staff and students are advised that the fume hoods in the building will be operational. The impact of building pressure imbalance will be negligible on

hood performance for the duration of the repair work.

Time frame: Thursday, June 25, 2015 to Friday, July 17, 2015 inclusive

Facilities Management contact: John Beaulac, Supervisor, Mechanical Shop

Bill Sutherland, Manager, Energy Systems

Email address: jbeaulac@uvic.ca | wsutherl@uvic.ca

Phone: 250-721-7608 | 250-721-7605