The following systems at the Technological Institute will be shut down to allow for Predictive Maintenance to the following systems.

Predictive Maintenance techniques help determine the condition of in-service equipment in order to predict when maintenance should be performed.

Equipment that will be compromised is as follows;

F wing Supply Fans TF-S1 and TF-S2. 11/19/2012 from 7:30am thru 2:30pm

G wing Supply Fans TG-S1 and TG-S2 $\ 11/20/2012$ from 7:30am thru 2:30pm

H wing Supply Fans TH-S1 and TH-S2 11/21/2012 from 7:30am thru 2:30pm

A wing Supply Fans AHU-1 and AHU-22 11/23/2012 from 7:30am thru 2:30pm

A wing Exhaust Fan TA-EF1 11/26/2012 from 7:30am thru 2:30pm

N wing Supply Fans S1, S2 and S3 11/27/2012 from 6:00am to 6:00pm

Wings will be operating at about half-capacity on outdoor air ventilation and fume hood exhaust, to allow for work to be completed.

Ventilation temperature control: Indoor conditions will be slightly warmer and more humid than usual.

Before leaving work, fume hood users are advised to close sashes and cover containers of fume-generating substances.

We apologize for any inconvenience and we will attempt to minimize the impact of these shutdowns.

Every effort will be made to return the ventilation temperature control to normal operation as quickly as possible.

If you have any question please contact Jim McKinney at (847) 491-5201.