DEPARTMENT OF CIVIL ENGINEERING FACULTY OF ENGINEERING and ARCHITECTURAL SCIENCE

LAB ACCESS POLICY

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If you are working with a faculty member / supervisor on research and/or other work that requires access to any physical labs of the Department of Civil Engineering, please follow the procedures listed below:

<u>LAB ACCESS PROCEDURES</u>: First and foremost is to discuss with your Professor and/or Supervisor the work/project/research for what are the access needs required. Then, refer to safety needs by visiting:

https://www.TorontoMU.ca/facilities-management-development/environmental-health-safety/

2. Professor and/or Supervisor shall complete the suitable Risk Assessment form: https://www.torontomu.ca/facilities-management-development/environmental-health-safety/risk-assessments/

Risk Assessment(s) shall also include a list of labs required and/or facilities along with an anticipated lab access expiration date; start date; name of workers.

- 3. Researchers/Students/Workers shall complete e-training on-line quizzes required in Step 3A. Upon successful completion an electronic certificate will be awarded. For instructions to access this e-training refer to: <u>D2L ELearning Instructions</u>
- 3A It is **MANDATORY** to successfully complete the following Toronto Metropolitan University Orientation Quizzes found at: https://www.torontomu.ca/facilities-management-development/environmental-health-safety/mandatory-safety-training/
 - I. Workplace Hazardous Materials Information System (WHMIS) AND,
 - II. Environmental Health and Safety e-Learning (EHS) AND,
 - III. Chemical Safety (see "Lab-Specific Training" on same web page)
- 4. Upon receipt of the electronic copies of the safety certificates they shall be forwarded electronically and/or printed to your Professor and/or Supervisor.

<u>IMPORTANT:</u> The above mandatory certificates in steps 3, 3A are minimum requirement(s). Your Professor/Supervisor shall require further training requirements based on the Research or work anticipated to be performed or as indicated on the Risk Assessment.

<u>Further Reference</u>: All Health and Safety information & trainings can be found in Environmental Health and Safety section under Toronto Metropolitan University's Facilities Management and Development (FMD) website: https://www.TorontoMU.ca/facilities-management-development/environmental-health-safety/mandatory-safety-training/environmental-health-safety-elearning/

- 5. Once the Professor / Supervisor has received the forwarded safety certificates as per items #3, 3A, they shall both sign and forward as well the Risk Assessment to D. Peneff, the Department Safety Officer (DSO) who shall complete an overview of completion.
- 6. The DSO shall forward to the Department Chair items in #5 for final authorization. Upon the Chairs' signature, the DSO shall process information into <u>CivilLabAccess</u> shared google drive AND shall request said access by notifying the Administrative Assistant for undergraduate students and Post Doc/Visiting Scholars; to the Graduate Administrator for graduate student(s).

Thank you.

Civil Office, Department of Civil Engineering