APPENDIX 1

Concerning the requirements for Master’s and Doctoral degree students registered in the Department of Chemical Engineering and Applied Chemistry and in the Environment and Health Collaborative Program at the School of the Environment.

Master of Engineering (M.Eng.) Requirements:

Masters students who wish to qualify for a notation of Collaborative Environment and Health Program completion at the M.Eng. level must fulfill all the requirements as follows:

- Complete all MEng degree program requirements as determined by the Department of Chemical Engineering and Applied Chemistry;
- Take ENV 4001H mandatory course, plus one half-credit course elective from the approved list of courses at School of the Environment.
- If the MEng degree program requires a research paper project in the home degree program, the project should include an Environment and Health component

Master of Applied Science (M.A.Sc.) Requirements:

Masters students who wish to qualify for a notation of Collaborative Environment and Health Program completion at the M.A.Sc. level must fulfill all the requirements as follows:

- Complete all MASc degree program requirements as determined by the Department of Chemical Engineering and Applied Chemistry;
- Take ENV 4001H mandatory course, plus one half-credit course elective from the approved list of courses at School of the Environment.
- If the MASc degree program requires a thesis project in the home unit, the project should include an Environment and Health component

It is recommended that each thesis committee will require a supervisor from the student’s home department and at least one other member from another graduate unit, both of whom are also members of graduate faculty in the School of the Environment. A copy of the final thesis/research paper must be submitted to the School of the Environment prior to convocation.

The Collaborative Program coursework requirements may be counted as electives towards both streams of master’s degree program requirements.
Doctoral students who wish to qualify for a notation of Collaborative Environment and Health Program completion at the PhD level must fulfill all the requirements as follows:

- All doctoral degree requirements as determined by PhD degree program in the home unit, which must include the two half-credit courses from the Environment and Health collaborative program as follows:
  - ENV 4001H mandatory core course, unless already taken at the master's level, plus one half-credit (0.5 FCE) course elective from the School of the Environment list of courses;
  - Plus present a seminar in either of the two Seminar Series run by the School of the Environment (the Environment Series or the Environment and Health Series), or deliver a brief talk at the School’s Research Day;
  - Write a thesis in the home unit on an environment and health topic or include an environment and health component in the final thesis.

It is recommended that each thesis committee will require a supervisor from the student’s home department and at least one other member from another graduate unit, both of whom are also members of graduate faculty in the School of the Environment. A copy of the final thesis must be submitted to the School of the Environment prior to convocation.

The Collaborative Program requirements may be counted as electives towards doctoral degree program requirements.