School of the Environment: Collaborative Specialization in Environment & Health (CSEH)

Below you will find the requirements for students in the Music MA, MMus, or PhD who are completing a collaborative specialization in Environment & Health. Although this document can provide you with guidance for completing the specialization, note that the School of Graduate Studies Calendar is the authoritative source for degree requirements.

Master of Arts (MA)- Ethnomusicology, Musicology, Music Theory

MA students in the Ethnomusicology, Musicology, Music Theory fields complete 6.0 FCE. Students enrolled in the Collaborative Specialization in Environment & Health must have 30% of their coursework (1.8 FCE) count towards the CSEH and complete the following requirements:

- ENV4001H: Graduate Seminars in Environment and Health (0.5 FCE)
- 0.5 FCE elective from the list of CSEH approved courses.
- The remaining 1.0 FCE can be completed through a combination of:
  - The practicum course (MUS1002H), provided there is an environment & health component (available to Ethnomusicology students);
  - A Major Research Paper (e.g. ENV5555Y);
  - Additional elective/s from the approved list of CSEH courses;
  - ENV3000H/Y: Individual Reading & Research Course.

Master of Arts (MA)- Music and Health Sciences, Music Education

MA students in the Music and Health Sciences and Music Education fields complete 4.0 FCE. Students enrolled in the Collaborative Specialization in Environment & Health complete the following requirements:

- ENV4001H: Graduate Seminars in Environment and Health (0.5 FCE)
- 0.5 FCE elective from the list of CSEH approved courses.

Music Education Students: A copy of the final essay for MUS2990Y, if written, must be submitted to the School of the Environment.

Music and Health Sciences Students: It is recommended that MUS7407H include an environment & health component.

Master of Music (MMus)- Applied Music and Health

MMus students complete 7.0 FCE. Students enrolled in the Collaborative Specialization in Environment & Health must have 30% of their coursework (2.0 FCE) count towards the CSEH and complete the following requirements:
• ENV4001H: Graduate Seminars in Environment and Health (0.5 FCE)
• 0.5 FCE elective from the list of CSEH approved courses.
• The remaining 1.0 FCE can be completed through a practicum (MUS7407H or MUS4122Y), an additional elective from the approved list of CSEH courses and/or ENV3000H/Y: Individual Reading & Research Course.

Doctor of Philosophy (PhD)

PhD students enrolled in the Collaborative Specialization in Environment & Health complete the following requirements:
• ENV 4001H: Graduate Seminars in Environment and Health (0.5 FCE)
• 0.5 FCE elective from the list of CSEH approved courses.

In addition, students complete a thesis on a theme in environment and health. It is recommended that the thesis committee membership will include a supervisor (from the student’s home department who is a member of the CSEH core faculty) and at least one other member from a collaborating department. A digital copy of the final thesis must be submitted to the School of the Environment prior to convocation.

All PhD students are required to give an oral presentation of their doctoral research as part of the School’s Environment and Health Seminar Series or Research Day, which is held once per year. For the latter, the oral presentation may or may not be done in conjunction with a summary poster, depending on the decided format of the School’s Research Day in any given year.