

School of Kinesiology
Kinesiology 4494A - "Field Experience"
Application Form

Indicate which term you are applying to:

- Kinesiology 4494A - Deadline date is August 1
 Kinesiology 4494B - Deadline date is October 1

Name

Address

City Prov. Postal Code

Email

Phone Number

Student Number

Placement Choices: (please rank 1 - 9 in order of preference if applicable)

- Canadian Centre for Activity & Aging (CCAA)
 Dearness Home
 Fowler-Kennedy Sports Medicine Clinic
 McCormick Home and Alzheimer Outreach Services
 Memorial Boys & Girls Club of London (MBCG)
 TPH Hockey
 Millar Chiropractic
 Mustang Athletics
 Sport and Recreation Services

General Course Recommendations:

For all placements you must have completed the following pre-requisite courses:

- Kinesiology 2222A/B Anatomy OR Anatomy and Cell Biology 2221
- Kinesiology 2230A/B Introduction to Exercise Physiology
- Kinesiology 2241A/B Biomechanics

Instructions to the Applicant:

- 1) Complete the application and submit via email. Please attach a resume.
- 2) Complete the following questions: [check yes or no]

- a) I have read the detailed course outline for this "Field Experience" Yes No
- b) I understand and accept the conditions of the "Field Experience" Yes No
- c) I have completed the recommended courses for the "Field Experience" Yes No
- d) I am a fourth year Honors Kinesiology student Yes No

Note:

- It is the student's responsibility to find transportation to the specified location.
- There is no remuneration to the student for the Field Experience.
- Please rank your choices with #1 being your preferred choice (if applicable).
- If you do not have all of the recommended courses you may still be accepted into the course (depends on the quality of applicants, courses missing, work experience, career goals, etc.)
- Students who are enrolled in Kin 4410A, 4411Y, 4443, 4485Y, 4498B *are not eligible* for Kin 4494A/B Field Experience unless Special Permission is obtained from the School of Kinesiology.

Letter of Intent

Submit by E-mail

Print Form