

HE490 Application Form

Deadline for Submission to Health Sciences Chair: May 1st

Name: _____ ID : _____ Email: _____

Please complete this application, attach copies of the documents requested below and submit:
To Linda Bennett, Administrative Assistant, **BA534**. Minimum requirements for acceptance into HE490 are Registration Status: Year 4 Honours BSc Health Sciences and a minimum cumulative GPA of 8.0.

Note: Meeting these minimum requirements does not guarantee admission into HE490.

Note: In addition to the research project HE490 requires students to attend and participate in regular classroom based studies/presentations. In 2016/17 all HE students enrolled in HE490 will attend class w/KP490 students.

Student Signature:

Proposed Supervisor:

Name _____

Department: _____

Email: _____ Ext.: _____

Tentative topic/research area: _____

(Max. 35 characters)

Along with this form, please include the following documents:

Maximum 1 page document (double-spaced, 12 point font, 1 inch margins) addressing the following questions:

1. Why are you interested in doing a thesis project?
2. What are your areas of research interest?
3. Why are you interested in working with this supervisor?
 - An up-to-date copy of your CV (resume)

- An unofficial record of your undergraduate grades
- A writing sample from a 3rd year Health Sciences course

***For Administrative Use Only/NOT TO BE COMPLETED BY STUDENT**

Application received by: _____ On Date: _____

To be completed by student supervisor:

Signature below, indicates that they have agreed to supervise the above student in a 1.0 credit Directed Research (HE490) project.

- I agree to supervise this student, and have been provided with copies of the following documents: An updated copy of the student's CV (resume)
- An unofficial record of the student's undergraduate grades
- A writing sample from a 3rd year HE course

Signature of proposed supervisor: _____ **Date:** _____

Approval: to be completed by HE Chair:

Approved by: _____ Date Approved: _____