## **Initial Program of Studies Form**

Department of Anatomy and Cell Biology University of Saskatchewan

## New graduate students should use this form to document a proposed Program of Studies.

Instructions: In consultation with your supervisor, complete each section below. Save the completed form on your computer, then e-mail it to each member of your proposed Graduate Advisory Committee before your first meeting.

Program M.Sc. Ph.D.

Date of initial registration

Graduate Advisory Committee membership. Must include a minimum of 3 members for M.Sc., or 5 members (including one cognate) for Ph.D. Co-supervisors count as one member.

Supervisor
Co-supervisor
Committee Chair
Regular Member
Regular Member
Regular Member
Cognate Member

Credit coursework planned for this degree. Must include a minimum of 9 graduate credits for M.Sc., 3 graduate credits for Ph.D., or 12 graduate credits for M.Sc./Ph.D. transfer. Enter the course number and name, and the year you plan to take it.

All graduate students in Anatomy and Cell Biology are required to register for and/or complete the following non-credit courses:

ACB 990 Scientific Communication (term I and II, every year) ACB 994 Research (M.Sc.) (every term, every year) ACB 996 Research (Ph.D.) (every term, every year) GSR 960 Introduction to Ethics and Integrity (on line) GSR 962 Laboratory Animal Care (on line, if applicable)

Laboratory Safety Training will be required for most students - talk to your supervisor.

**Project Title** 

Objectives

Methodology

Significance

Ethics protocol number(s)

Source and amount of stipend or scholarship support