

Memorial University of Newfoundland Office of Research & Graduate Studies (Medicine)

New Admission Transfer Change of Program

<u>FACULTY COMMITTEE APPROVAL FORM</u> For BioMedical Sciences & Human Genetics

Name of candidate:			
Degree for which candidate intends to work			
Will candidate work <i>full-time</i> or <i>part-time</i> ?			
Name of supervisor and/or co-supervisor			
Other members of supervisory committee			
Title of Research Project			
Courses to be taken by candidate:			
1	2		·
3	4		
5	6		
Please indicate that the following items have bee - Financial support will be available to the study - Adequate space, equipment, facilities and time - Research abstract is attached - Discussion held with the Associate Dean of Bio Does the proposed research topic involve any of the study	dent me are available for wo oMedical Sciences	Yes ork Yes	No
 Animal investigation Use of radioactive material/x-ray equipment Human investigation Recombinant DNA Microbiological or viral research 			
We, the members of the supervisory committee research project and coursework proposed abordordinator has been made aware.			
Supervisor Signature:			_
Co-Supervisor Signature (if applicable):			_
Committee Member Signature:			_
Committee Member Signature:			_
Program Coordinator Initial:			_
Associate Dean of BioMedical Sciences Signature:			_

GUIDELINES FOR THESIS ABSTRACT

A Ph.D. dissertation abstract that is presented with the initial report of the supervisory committee should contain a statement of the subject matter and the present state of knowledge. The objective or hypothesis should be a succinct statement of the intent of the study followed by a description of how or where the student is examining and researching new concepts. In essence, the abstract demonstrates that the student can expand or develop an original line of thought for the subsequent detailed examination.

The M.Sc. abstract should be expressed in the same framework but with less demand for the degree of originality and independent thought from the student.

HEALTH RESEARCH ETHICS

A thesis proposal for a project involving human investigation must have the prior approval of the Health Research Ethics Authority before the investigation is started. Although the topic may be known at registration, the student has time within the program to complete the literature review, discuss the research design, and solicit cooperation of the agencies involved, before submitting the proposal to the Health Research Ethics Authority.

Applications to the Health Research Ethics Authority will require written confirmation from the supervisor of the graduate student that preliminary contact has been made with any person or institution whose cooperation will be essential for the satisfactory pursuit of the study; this would include physicians and surgeons whose patients will be involved in the study, as well as any others in the community whom it would be appropriate to approach.