

Progress Update for Supervisory Committee

This form is to be completed by the graduate student, and circulated to their supervisory committee and Program Coordinator **1 week prior** to the supervisory committee meeting. Your supervisor should review and approve of this report before it is circulated.

Students should retain this file for future reference, and include activities since the start of their program on each iteration. Sections not yet relevant should be left blank.

Student name:		
Student email:		
Student number:		
Due sure (AAC e /DL D.)		
Program (MSc/PhD):		
Date of initial registration:		
Date of finitial registration.		
Financial support (amount, source	ce):	
Meeting		
Date/ Time / Location		
, ,		
Dates of prior meetings:		
Supervisory Committee Members		
Supervisor		
Co-Supervisor		



Chair				
Member				
Member				
Member				
Other information:				
Leaves of absence, etc.				
Leaves of absence, etc.				
Academic Development				
UBC courses taken, and marks of	otained:			
Date of comprehensive exam (PhD):				
, , , , , , , , , , , , , , , , , , ,	,			
Other courses or certifications, a	nd date obtained:			
Because blo Conduct of Become				
Responsible Conduct of Research: This is a required course for all NRSC students. Please indicate the date you completed the				
course, or when you intend to con				
course, or when you mend to con	mpiete the course.			
Professional Development				
Workshops attended, with date:				



Conferences attended, with date:				
Publications & Presentations				
Publications from work conducted in this program, indicating whether they are published, submitted, in revision, etc.:				
Poster presentations, with date and location:				
Oral presentations, with date and location:				
<u>Awards</u>				
Awards and honours:				
Progress Report				
Title of project:				



Background and rationale: Maximum 1 page.				
<u>For each Aim</u>				
Aim				
Status: Completed/in progress/proposed				
Methods/Experimental Design:				
Results/Main Findings:				



Aim
Status: Completed/in progress/proposed
Methods/Experimental Design:
Wethous, Experimental Besign.
Results/Main Findings:
Aim
Status: Completed/in progress/proposed
Mathods/Evnovimental Design
Methods/Experimental Design:
Results/Main Findings:
Aim



Status: Completed/in progress/proposed				
Methods/Experimental Design:				
Results/Main Findings:				
References				
Research and Academic Timeline				
Please provide anticipated timeline for key milestones, such as desired timeframe for				
comprehensive examination or final oral examination (defence), research milestones, etc.				
You may wish to use a visual aid (graphic timeline or table).				



Desired Timeframe for Key Milestones:					