

Department of Cell and Systems Biology

Student: _____ Date: _____

M.Sc. Supervisory Committee Form

Supervisor(s):						
Committee Members (signatures):						
1 2						
34						
Thesis Title:						-
Course requirements / modules taken: (note future courses, if known)						
1					_	
2					_	
The following should serve as a guideline for posing questions and for progress.					lents	ı
	Excellent	Very Good	Good	Satisfactory	Unsatisfactory	Yes / No / Not applicable
Overall quality of the written report						
Quality of the oral presentation						
Students' familiarity with relevant literature						
Are the objectives of the research clearly defined and achievable? (yes / no)						
Grade how the student has demonstrated sufficient knowledge of experimental design, data collection and methods of analysis to ensure completion of the research program						
Students' ability to think critically and develop independence in research						
s the time envisioned to complete the research program realistic? (yes / no)						
Have concerns/recommendations from previous meetings been addressed? (yes / no / not applicable)						
Overall progress to date						

Student has maintained regular attendance at CSB seminars: Yes / No
Comments on progress in research and future objectives: (attach copy of progress report)
Additional comments by committee / students
Additional comments by committee / student:
Approximate date of next committee meeting:
Approximate date for completion of program (if beyond first year):
FOR THE STUDENT: This document accurately reflects the discussion and recommendations at this meeting of my supervisory committee.
Signature:
Date:

The student must keep a copy of this report and bring the copy to the next scheduled committee meeting.

Consecutive unsatisfactory "Overall Progress" committee reports can lead to a change of direction in the graduate program, or potentially termination of registration.