Neuroscience Graduate Program



Advisory Committee Meeting Report

Student Nam	lame: Program Start (mm/yyyy):						
Supervisor(s)	:						
Program Rep	resentative:						
•	nmittee Members: OT in attendance with NIA)						
Collaborative	Specialization (if applic	cable):					
Dates of past	t & present meetings (r	nm/dd/yyyy):					
-	2 nd			*4 th			
(within first to			(12 months)		(~18 monti	-	7
NOTE: 1 st mee	ting within the first term,	then <u>every 6 months</u>	thereafter. Can	occur earlier, i	f requeste	ed.	
Milestones /	Courses COMPLETED:			YES	In h	NO	default
ACADINTEG - S	SGPS Academic Integrity N	Module milestone					
INTROBIORE -	Introduction to Biomedic	al Research milestone					
NEURO 9500 -	Principles of Neuroscienc	e <u>course</u>	Grade:				
0.5 Elective co	ourse (1 req'd):		Grade:				
MSCNEUROS1	– MSc year 1 <u>Neuroscien</u>	ce Seminar milestone					
MSCNEUROS2	- MSc year 2 Neuroscien	ce Seminar milestone	!				
M THESIS – Ma	aster's <u>Thesis</u> Expecte	ed Completion Term (r	nm/yyyy):				
ommittee, ald ocuments sho MPORTANT: eport to the N	mplete the section above ong with your written recould be sent <u>at least one</u> Student OR program re Jeuroscience office at <u>nead</u> and retain a copy of the	eport AND your preve week in advance o presentative must se euroscience@uwo.c	ious meeting refious meeting to the five the five the compute the compute the compute the five the fiv	eport (if appl pleted & sign	icable). T	hese	our
Course Recor	nmendations (if any):						
Progress:	Meeting Expectations	s Needs Impr	ovement (enter	comments on	pages 3 &	4)	default
Signatures:							
Student (required)		Supervisor (only required IF Need	s Improvement)	Program Rep (required)		



STUDENT SELF-REFLECTION

Complete <u>prior</u> to meeting. Use as cover page for pre-meeting report, along with GANTT chart (refer to <u>program website</u>)

The preliminary title of my thesis is:
The most significant accomplishments since my last meeting have been: (Include conference abstracts, publications, presentations, any grants / awards / scholarships received, or any other significant details)
Have there been roadblocks that prevented you from meeting your goals? If so, how did you overcome them?
Do roadblocks still exist? If so, how can the committee help you?
Is there additional information that you feel the committee should be made aware of?

Neuroscience Graduate Program



Advisory Committee Meeting Report

Is there a clear hypothesis / are there clear objectives?	Yes	No	default
Does the student have a good grasp of the project?	Yes	No	default
Additional comments on project:			
Progress:			
Has the student made sufficient progress since the last meeting?	Yes	No	default
Has anything unexpected affected the student's progress?	Yes	No	default
If yes , please explain:			
Additional comments on progress:			
1 0			
What are the suggested / anticipated milestones before the next me	eting? Plea	se specify:	

Next Meeting: Date / time of next meeting is expected to be scheduled before concluding the current meeting.



Not required to complete the following pages FOR 1st MEETING

Communication & Academic Development:

Was the written report well organized and submitted to committee members in a timely manner?	Yes	No	default
Did the student bring all forms and the last report to this meeting?	Yes	No	default
Did the report and presentation communicate the background, recent data, interpretation, and proposed work?	Yes	No	default
Is the student's conference abstract / presentation / publication record adequate for their level?	Yes	No	default
Is additional course work and/or self-study needed for the academic development of the student? If Yes, please explain below.	Yes	No	default

Comments and suggestions:

Background Knowledge:

Does the student have good knowledge of their field and the current literature?	Yes	No	default
Does the student have a good understanding of the relevance of the project in this field?	Yes	No	default
Does the student have sufficient understanding of the techniques being used and to be used?	Yes	No	default

Comments and suggestions:



COMPLETE THIS PAGE only if requesting a Transfer from MSc to PhD

Students who show **exceptional promise** in their research may wish to consider transferring directly into the Doctoral program without completing their Master's degree.

- Students must receive a recommendation from their advisory committee at a qualifying meeting to transfer into the PhD program
- Final approval of all transfers is granted by the Neuroscience Graduate Program Director and / or the Neuroscience Program Committee <u>after</u> submission of the advisory committee meeting report

The following criteria must be met to be considered for a direct transfer into the PhD program:

- Neuro 9500 course must be completed
- Request must be received and approved prior to the end of the fifth term of MSc study
- o NOTE: Students should normally complete a minimum of **three** MSc terms before requesting a transfer

Student is requesting a direct transfer from Master to PhD? (If YES, student must present a plan for PhD research AND either a draft manuscript or a written report on their completed Master's work)	Yes	No	default
Committee Assessment of MSc work to date and PhD proposal:			
 Was a draft manuscript or written MSc work provided? 	Yes	No	default
 Has MSc progress to date been exceptional? 	Yes	No	default
 Is the student able to communicate theoretical, technical and scientific concepts clearly and logically, both orally and in writing? 	Yes	No	default
Has the student demonstrated critical thinking skills?	Yes	No	default
o Is the PhD research proposal reasonable, organized and logical?	Yes	No	default
Advisory committee recommends a direct transfer from Master to PhD? (If YES, student should complete a <u>Transfer from MSc to PhD form</u> and submit it to the Neuroscience office at <u>neuroscience@uwo.ca</u> for approval and signatures)	Yes	No	default

Comments:

NOTE: The student <u>will</u> be asked to leave the meeting to allow the advisory committee time to discuss the information presented and determine if a transfer will be recommended.

Refer to SGPS website: https://grad.uwo.ca/academics/registration/masters_to_doctoral_transfer.html



COMPLETE PAGES 6 & 7 FOR FINAL MEETING ONLY

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Thesis Reader(s):

Thosis Title

(Reviews preliminary thesis before submission to SGPS)

If committee agrees to waive the requirement to have a thesis reader, explain why:

NOTE: All examiners must be free of substantial conflict of interest from the student and/or supervisor.

Refer to Section 1.9 of SGPS document Procedure for Thesis Examinations and Final Submission

Program examiners (2 required): One examiner may be from the student's advisory committee. Both examiners must be current members of the Neuroscience Program and be at arm's length from the supervisor. Please also provide at least one alternate Program examiner.

Name	Home Department	Expertise
Alternate Examiner		
Alternate Examiner		
Alternate Examiner		
Attended Examiner		



University Examiner (1 required): Must be from outside of the supervisor's home department and be at arm's length from the supervisor. Please also provide at least one alternate University examiner.

Name	Home Department	Expertise
Alternate Examiner		
Alternate Examiner		

^{*}If from outside Western, the Neuroscience Director must nominate for non-core limited membership in SGPS.

Anticipated timeline for preliminary thesis submission (if known):

Anticipated timeline for MSc thesis defense (if known):

Note: Preliminary thesis must be submitted to SGPS a minimum of 4 weeks prior to the oral defense.

In preparation for the student's thesis defense, the Neuroscience program office will:

- o seek approval of examiners
- o contact examiners to determine their ability to participate (once approved)
- o co-ordinate thesis exam scheduling
- o seek an exam chair
- o submit signed thesis exam form to SGPS
- o schedule a meeting room or Zoom conference call
- o communicate any required information to exam participants

RESOURCES

Neuroscience - Preparation of Thesis:

http://www.schulich.uwo.ca/neuroscience/graduate/policies_and_guidelines/preparation_of_thesis.html

SGPS Thesis Guide:

https://grad.uwo.ca/academics/thesis/index.html