

Course of Study

(G1) (2017-2018)

Feb	Mar	Apr	May	June	July	Aug
Spring Semester						
<div style="border: 1px solid blue; padding: 5px;"> Neuro 215 (Discipline of Neuroscience (T, Th 9-12)) possible elective quarter course (suggestion: 208 -- Talking About Science) </div>						
ROTATION <i>(full-time during winter term)</i>			ROTATION <i>(full-time during spring break)</i>			ROTATION <i>(full-time during summer term)</i>
			<div style="border: 1px dashed blue; padding: 2px;">SAC meeting</div>			
Summer Term						
<div style="border: 1px dashed red; padding: 2px;">Choose lab by 9/1</div>						

(G2) (2018-2019)

Mar	Apr	May	June	July	Aug
Spring Semester					
<div style="border: 1px solid blue; padding: 5px;"> elective quarter course(s) (suggestion: careers in Neuroscience; neuroanatomy) </div>					
Exam and begin research for dissertation					
<div style="border: 1px solid red; padding: 2px;">complete primary by 3/31</div>					
Summer Term					

Overview — C

First Year (G1)

Aug	Sept	Oct	Nov	Dec	Jan
Fall Semester					
COURSES NB306QC (Quantitative Methods For Biologists)	<ul style="list-style-type: none"> •Neuro 215 (Discipline of Neuroscience (T, Th 9--12)) •Possible elective quarter course (suggestion: Neuro 308QC - Thinking About Data: Statistics for the Life Sciences) 				<ul style="list-style-type: none"> •Neuro 308QC •Pos MCB
LAB	ROTATION				ROT (full-time duration)
	SAC meeting			SAC meeting	

Second Year

Sept	Oct	Nov	Dec	Jan	Feb
Fall Semester					
COURSES	<ul style="list-style-type: none"> •Med Sci 300 (Conduct in Science) (to be arranged) •Possible elective quarter course (suggestion: Neuro 315QC - Human Neuroanatomy) 				<ul style="list-style-type: none"> •Possible elective Neuro 310QC -- C or Comparative N
LAB	Full-time lab work—prepare for Preliminary				
SAC meeting				SAC meeting	Com Prelim Exam