

Course Requirement - Checklist PhD in Neuroscience

Students Starting Academic Year: 2023-2024

Foundations C	ourse (4 credits):			
GS-GS-6400	4			
	Foundations B: Biostatistics	4		
GS-NE-5111	Courses (22 credits):	1		
	Neuroscience Lab 1			
GS-NE-5112	Neuroscience Lab 2			
GS-NE-6101	Core Concepts in Computational Neuroscience	1		
GS-NE-6201	Analyses of Neuronal Function	2		
GS-NE-6202	Anatomy of the Nervous System	2		
GS-NE-6204	Neurobiology of Disease	2		
GS-NE-6206	Genetics: Principles, Applications & Tools for Neuroscience	2		
GS-NE-6207	Electrophysiology of Neurons	2		
GS-NE-6301	Neural Systems 1	3		
GS-NE-6302	Neural Systems 2	3		
GS-NE-6304	Brain Cell Biology & Development	3		
Didactic Elective	e Courses (at least 6 credits):			
Posnonsible Co	ndust of Research Courses (4 anodits):			
	nduct of Research Courses (4 credits):	T 4		
GS-GS-5101	Responsible Conduct of Research 1	1		
GS-GS-5102	Responsible Conduct of Research 2	1		
GS-GS-5103	Responsible Conduct of Research 3	1		
GS-GS-5104	Responsible Conduct of Research 4	1		
	velopment Course (choose at least one from list – m	in. 1 c	credit):	
GS-GS-5105	Scientific Writing			
GS-GS-5112	Powerful Presentations			
GS-NE-5101	Preparing for Your Neuroscience Qualifying Exam			
Seminar/Journal Literature Courses:				
GS-NE-5100	Student Journal Club in Neuroscience	1	6 total cr.	
	Required in terms 2-4 during the first two years o	f study.		
Research Hours				
	its enroll in the number of credits [beyond other coursework] needed	d to be	enrolled full-time	
(minimum 3)				
GS-NE-5030	Research Rotation	Var.		
	Taken each term when a mentor is not appointed (minimum 3			
GS-NE-5040	Special Projects	Var.		
00 1:	Taken each term after a mentor is appointed, and before candidacy is ac			
GS-NE-5050	Dissertation	Var.		
	Taken each term after a mentor is appointed, and after candidacy is ac	nieved.		



Graduate Degree Plan - Schedule PhD in Neuroscience

Students Starting Academic Year: 2023-2024

General Degree Requirements:

- Completion of at least 180 term hours
- At least 30 of those term hours must be in Didactic courses
- Completion of at least three terms of Research Rotation before appointing a major advisor
- Students must maintain satisfactory academic progress as detailed in the Student Handbook

Voar On	e Requiremo	ants:		
			4	
Term 1:	GS-GS-5101	Responsible Conduct of Research 1	1	
	GS-NE-5111	Neuroscience Lab 1	1	
	GS-NE-6207	Electrophysiology of Neurons	2 (Didactic)	
	GS-NE-6304	Brain Cell Biology & Development	3 (Didactic)	
		Research Rotation/Elective Courses	5	Total to Date
		Total:	12 (5)	12 (5)
Term 2:	GS-NE-5112	Neuroscience Lab 2	1	
	GS-NE-6201	Analyses of Neuronal Function	2 (Didactic)	
	GS-NE-6202	Anatomy of the Nervous System	2 (Didactic)	
	GS-NE-5100	Seminar Journal Club in Neuroscience	1	
		Research Rotation/Elective Courses	6	Total to Date
		Total:	12 (4)	24 (9)
Term 3:	GS-NE-6206	Genetics: Principles, Applications & Tools for Neuroscience	2 (Didactic)	
	GS-NE-6301	Neural Systems 1	3 (Didactic)	
	GS-NE-5100	Seminar Journal Club in Neuroscience	1	
		Research Rotation/Elective Courses	6	Total to Date
		Total:	12 (5)	36 (14)
Term 4:	GS-NE-6101	Core Concepts in Computational Neuroscience	1 (Didactic)	
	GS-NE-6204	Neurobiology of Disease	2 (Didactic)	
	GS-NE-6302	Neural Systems 2	3 (Didactic)	
	GS-NE-5100	Seminar Journal Club in Neuroscience	1	
		Research Hours/Elective Courses	5	Total to Date
		Total:	12 (6)	48 (20)
Term 5:		Research Hours/Elective Courses	12	Total to Date
		Total:	12	60 (20)
Year Tw	o Requirem	ents:		
Term 1:	GS-GS-6400	Foundations B: Biostatistics	2 (Didactic) (two-term course)	
		Research Hours/Elective Courses	10	Total to Date
		Total:	12 (2)	72 (22)

2nd-Year Course Requirement:

Students must enroll in at least one of the following:

- GS-NE-5101 Preparing for your Neuroscience Qualifying Exam (Term 2)
- GS-GS-5112 Powerful Presentations (Term 2)
- GS-GS-5105 Scientific Writing (Term 3)

Term 2:	GS-GS-6400	Foundations B: Biostatistics	2 (Didactic) (two-term course)	
	GS-GS-5102	Responsible Conduct of Research 2	1	
	GS-NE-5100	Seminar Journal Club in Neuroscience	1	
		Research Hours/Elective Courses	7	Total to Date
		Total:	12 (2)	84 (24)
Term 3:	GS-NE-5100	Seminar Journal Club in Neuroscience	1	
		Research Hours/Elective Courses	11	Total to Date
		Total:	12	96 (24)
Student	's Thesis Advisory	Committee must be appointed by the end of Term 3 in the	student's second y	ear of enrollment.
Term 4:	GS-NE-5100	Seminar Journal Club in Neuroscience	1	
		Research Hours/Elective Courses	11	Total to Date
		Total:	12	108 (24)
Term 5:		Research Hours/Elective Courses	12	Total to Date
			12	120 (24)
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Six additional didactic hours are required for a total of thirty (30)

Qualifying Exam Requirement:

- Must be taken by the end of the second year of enrollment.
- Student must complete all prerequisite activities defined by their program before taking the exam

Course Requirements beyond Year Two:

Year 3, Term 3:	GS-GS-5103	Responsible Conduct of Research 3	1
Year 4, Term 4:	GS-GS-5104	Responsible Conduct of Research 4	1

Recurring requirements through Graduation:

Terms 1-5: GS-NE-	Dissertation	As required*
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*Students shall enroll in the number of credits of Dissertation needed to be enrolled full-time (12 credits) each term through Graduation.

Research Course Work:

GS-NE-5010 Readings

GS-NE-5030 Research Rotation

GS-NE-5040 Special Projects

GS-NE-5050 Dissertation

Additional Neuroscience program courses offered*:

GS-NE-6208 Concepts of Learning & Memory

GS-NE-6303 Electrical Signaling in the Brain

*Students may select electives from open course options in all graduate programs.

Courses may be viewed in the Graduate School Bulletin