NEUROSCIENCE (NSC) – PH.D. DEGREE

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Admission

Appointment Requirements

To be considered for admission to the Ph.D. program, applicants must:

- 1. Hold a bachelor's degree from an accredited college or university with a minimum 3.0 grade point average based on a 4.0 scale and supply the official transcript.
 - a. It is strongly recommended that candidates have completed at least one year of coursework, with demonstrated competence (B average or above), in the following undergraduate courses: biology, calculus, chemistry and physics.
 - In addition, foundation courses in biochemistry, molecular biology, cell biology and physiology are highly recommended.
 Biomedical Engineering and Physiology students are encouraged to have courses in quantitative science and engineering (e.g., signal processing, computer science, instrumentation).
- 2. Foreign applicants must demonstrate proof of English language proficiency to be considered for an appointment. This can be satisfied via the Test of English as a Foreign Language (TOEFL), or via other method as described on the English Language Proficiency Attestation.
- 3. Each track may establish additional requirements.
- Applications will only be considered for review if they are submitted within the application submission window of September 1 – December 1 each year, for appointment in the following academic year.

Authority to make appointments rests with the Mayo Clinic Graduate School of Biomedical Sciences Education Committee. Falsifying or omitting information on or accompanying the application may disqualify an applicant from admission or subject a student to dismissal. The application and supporting documents become the property of MCGSBS upon receipt. The average number of years to degree is 5.2.

Inquiries regarding admission to the MCGSBS Ph.D. Program should be sent to this inquiry form (https://college.mayo.edu/academics/ biomedical-research-training/contact/).

Admissions/Financial Support

- PhD students are fully supported through a guaranteed internal fellowship for five years, eliminating the need to identify a faculty member to provide financial support. The annual base stipend for PhD students funded by Mayo Clinic for the 2024-2025 academic year is \$40,000, deposited electronically bi-monthly in the student's bank of choice. The annual tuition fee is waived in full (\$27,000).
- Appointment and funding are conditional on remaining actively enrolled in the program, continuously meeting the qualifications, standards and requirements of the program and track.

- Funding may consist of graduate school, external fellowships and/or internal scholarships.
- Students are appointed for five years with designated program start and end dates.
- If required training exceeds the appointment length, a request for extension may be made for consideration. All extension requests require graduate school approval and funding to cover all student costs during the extension period are typically paid by the student's mentor.
- Training must be completed within a maximum of seven years, regardless of funding availability.
- Students who enter MCGSBS with pre-awarded Mayo department/ division funding will continue under the terms of any such arrangements throughout the duration of their PhD training.

Transfer Credits

A total of 21 credits may be transferred into the Ph.D. Program. For more details, see the Credit Transfer and Waiver Policy on the MCGSBS Policies and Procedures intranet site.

Course Work

The curriculum for the Predoctoral degree consists of **68 credits**, which can include a maximum of 24 Research credits. (Matriculants prior to 2020 have 42 credit requirement, not counting Research credit.)

Code	Title	Hours
MGS		
MGS 6000	Responsible Conduct of Research	1
MGS 5000	Foundational Skills	1
MGS 5050	Critical Thinking and Scientific Writing ¹	2
MGS 5051	Critical Thinking and Scientific Writing, Part II	1
MGS 5010	Rigor, Reproducibility, and Experimental Design	1
MGS 5020	Statistics for Biomedical Research	1
MGS 5030	Core Concepts in Genome Dynamics, Biochemist and Cellular Biology $^{\rm 1}$	try, 3
Lab Rotations ²		
6 credits maximur	n, a minimum of 3 rotations	
MGS 5102	Ph.D. Laboratory Rotation	2
MGS 5107	Ph.D. Laboratory Rotation	2
MGS 5108	Ph.D. Laboratory Rotation	2
Track Requiremen	its	
NSC 6210	Neurobiology of Disease	3
NSC 6310	Methods in Neuroscience Research	2
NSC 6250	Skills for Effective Presentations	2
NSC 6401	Practical Neuroanatomy ¹	2
NSC 6600	Neuroscience Journal Club (1 cr./yr.; two credits maximum)	2
NSC 6650	Neuroscience Works In Progress (two credits maximum)	2
NSC 6857	Systems Neuroscience and Behavior	3
NSC 6862	Molecular and Cellular Neuroscience	3
NSC 6900	NSC Thesis Proposal	2
Advanced Course	work	7
Select seven cred	its required of the following:	
NSC 5600	Behavioral Neurology	

Т	otal Hours		68
N	IGS 6890	Predoctoral Research (3 cr./qtr x minimum 8 terms) ³	24
R	esearch		
	REGS 6820	Principles to Practice	
	MPET 5900	Molecular Pharmacology and Receptor Signaling	
	BMB 5400		
	IMM 5100	Basic Graduate Immunology	
	BME 6300	Tutorial in Neurophysiology	

Total Hours

- M.D.-Ph.D. students may exclude these in accordance with M.D.-Ph.D. requirements. Ph.D. students with an existing M.D. may request a credit transfer or conversion to satisfy this requirement.
- 2 M.D.-Ph.D. students satisfy this requirement with three one-month fulltime rotations.
- 3 Must enroll every quarter once a thesis laboratory is selected for remainder of program. Directed research projects under the supervision of a faculty mentor

Thesis Mentor

Ideally, you will have identified a thesis mentor by the end of your third rotation. However, additional rotations can be performed if necessary. If you have not identified a thesis mentor after three rotations, you should meet with the program director to discuss any problems/concerns you may have experienced during your rotations and to discuss the identification of another rotation. If you are unable to choose a mentor after 5 rotations you must resign from the program.

Thesis Advisory Committee

You should form your thesis advisory committee within 90 days of selecting your mentor and joining their lab. This committee has a minimum of 5 members who should be identified with the help of your thesis mentor. The committee composition must be approved by the program director. In consultation with your mentor you should select one committee member other than your mentor to serve as the chair of this committee and they must, therefore, have full graduate faculty privileges. Overall, three of the committee members must have full graduate privileges, two of the members must have successfully mentored a student to degree, and two members must be from your degree track. This committee is intended to help you become a successful scientist - as such, and due to the natural evolution of Ph.D. research projects, the committee composition may change over time. Any changes should be discussed thoroughly with your thesis mentor and approved by the program director. Appropriate paperwork for the committee roster must be filed within 90 days of selecting your thesis mentor.

Your First TAC Meeting

Your first TAC meeting should occur within 90 days of selecting your thesis lab. At this meeting you will introduce your committee to your proposed thesis project area and should include the hypothesis, specific aims, and experimental objectives that you intend to accomplish during your Ph.D. research. Your committee will discuss your intentions and determine whether they represent an appropriate starting point for your thesis research. The initial thesis proposal is not a contract between you and the committee - all Ph.D. projects evolve in response to actual experimentation and your final thesis research may differ substantially from your original proposal. Likewise, your committee may modify their expectations and requirements throughout the course of your thesis

research. An important aspect of successful Ph.D. training is constant communication with your thesis committee.

Qualifying Exams and Thesis Research Written Qualifying Exam

Neuroscience students will meet the requirement of the written qualifying exam by preparing a submission-ready pre-doctoral grant application (F31 or equivalent) by the end of fall guarter, year 2. Students will receive ample instruction into the format and expected content of the proposal during MGS 5050 and MGS 5051 the scientific writing courses. All predoctoral grants will be reviewed by faculty for quality before a passing grade is conferred. Completion of an acceptable pre-doctoral grant will constitute a passing grade on the written qualifying exam. All students are *required* to submit the application to a funding agency during the following calendar year (January-December/Yr2-3).

Oral Qualifying Exam

The oral qualifying exam is a critical step on the road to acquiring the Ph.D. You are strongly encouraged to discuss the oral exam with the program director or educational coordinator well in advance of the end of your 6th quarter.

Timing: The graduate school formally allows students to delay their oral exam until the end of the 2nd year. While this remains an option, Oral qualifying exams should be scheduled no earlier than the 5th quarter, but before the end of your 8th quarter (basically towards the end of your second year). Students will disseminate their Thesis Proposal (F31 or equivalent grant application prepared for the written qualifying exam) to members of their oral exam committee at least 3 weeks before the exam. This document will be used as the basis for your oral exam. Paperwork must be submitted with the graduate school at least three weeks before the scheduled exam.

Committee Composition: The oral exam committee usually mirrors your TAC and includes a minimum of 4 members chosen for their expertise in the general area of research relevant to the student's proposal. The oral exam committee will always include two designated examiners, one of whom should be a member of the NSC Education Committee in order to ensure that all candidates meet a standard level of general background knowledge and to ensure that each candidate is tested fairly on the basis of their readiness for advancement to candidacy, rather than upon the quality of their preliminary data, the nature of their research project, or the influence of their faculty mentor. All members must be approved by the program director and site-specific associate director and should be selected after extensive discussion between the student and their faculty mentor.

Exam Format: The exam will be driven by a well-written, in-depth F31like proposal focused upon the student's general research area. The oral exam will emphasize general neuroscience knowledge, the ability to generate hypotheses, the ability to "think on your feet", and the ability to diagram and explain scientific concepts (a "chalk talk" format). The exam will also probe the depth of knowledge specific to the proposed area of research. Ultimately, any aspect of scientific thinking and general scientific knowledge is fair game, but the intention of this exam is not to trick or confuse but rather to provide a fair and supportive environment in which each student can prove their readiness for advancement to candidacy.

Fellowships

All eligible students are *required* to apply for pre-doctoral funding via the National Research Service Award (NRSA) mechanism (F31) or equivalent. The written qualifying exam and thesis proposal format is intended to assist in the preparation of a competitive NRSA application. Further information is available at http://grants.nih.gov/training/nrsa.htm or the Publication Requirement Policy.

Lab Changes

Changes in thesis mentor are strongly discouraged after the 6th quarter. If changes are requested after this time they will be approved at the discretion of the program director and School.

This is a suggested sequence based on a summer term start. Individual course plans may vary depending on true start date, program, and research interests. Be sure to confirm you have met your requirements using your degree planning tool. Course offerings may vary slightly. Current course offerings are posted in the course catalog.

Code	Title	Hours
First Year - Summ	er Term	
MGS 5000	Foundational Skills	1
MGS 5010	Rigor, Reproducibility, and Experimental Design	1
MGS 5020	Statistics for Biomedical Research	1
MGS 5030	Core Concepts in Genome Dynamics, Biochemist and Cellular Biology	try, 3
MGS 5102	Ph.D. Laboratory Rotation	2
MGS 6000	Responsible Conduct of Research	1
Code	Title	Hours
First Year - Fall Te	rm	
MGS 5107	Ph.D. Laboratory Rotation	2
MGS 5108	Ph.D. Laboratory Rotation	2
NSC 6862	Molecular and Cellular Neuroscience	3
NSC 6250	Skills for Effective Presentations	2
NSC 6650	Neuroscience Works In Progress	1
	3	
Code	Title	Hours
Code First Year - Winter	Title Term	Hours
Code First Year - Winter NSC 6210	Title Term Neurobiology of Disease (Offered every other yea	Hours
Code First Year - Winter NSC 6210 NSC 6857	Title Term Neurobiology of Disease (Offered every other yea Systems Neuroscience and Behavior	Hours ar) 3 3
Code First Year - Winter NSC 6210 NSC 6857	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior	Hours ar) 3 3
Code First Year - Winter NSC 6210 NSC 6857 Code	Title Term Neurobiology of Disease (Offered every other yea Systems Neuroscience and Behavior Title	Hours ar) 3 3 Hours
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term	Hours ar) 3 3 Hours
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring NSC 6210	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term Neurobiology of Disease (Offered every other year	Hours ar) 3 3 Hours ar) 3
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring NSC 6210 NSC 6310	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term Neurobiology of Disease (Offered every other year Methods in Neuroscience Research (Offered every other year)	Hours ar) 3 3 Hours ar) 3 ry 2
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring NSC 6210 NSC 6310 NSC 6401	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term Neurobiology of Disease (Offered every other year Methods in Neuroscience Research (Offered ever other year) Practical Neuroanatomy (Offered every other year	Hours ar) 3 3 Hours ar) 3 ry 2 ar) 2
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring NSC 6210 NSC 6310 NSC 6401	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term Neurobiology of Disease (Offered every other year Methods in Neuroscience Research (Offered every other year) Practical Neuroanatomy (Offered every other year Title	Hours ar) 3 3 Hours ar) 3 ry 2 ar) 2 Hours
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring NSC 6210 NSC 6310 NSC 6401 Code Second Year - Sur	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term Neurobiology of Disease (Offered every other year Methods in Neuroscience Research (Offered every other year) Practical Neuroanatomy (Offered every other year Title mmer Term	Hours ar) 3 Hours ar) 3 ry 2 ar) 2 Hours
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring NSC 6210 NSC 6310 NSC 6401 Code Second Year - Sur MGS 5050	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term Neurobiology of Disease (Offered every other year Methods in Neuroscience Research (Offered every other year) Practical Neuroanatomy (Offered every other year Title mmer Term Critical Thinking and Scientific Writing	Hours ar) 3 3 Hours ar) 3 ry 2 ar) 2 Hours
Code First Year - Winter NSC 6210 NSC 6857 Code First Year - Spring NSC 6210 NSC 6310 NSC 6401 Code Second Year - Sur MGS 5050 NSC 6310	Title Term Neurobiology of Disease (Offered every other year Systems Neuroscience and Behavior Title Term Neurobiology of Disease (Offered every other year Methods in Neuroscience Research (Offered every other year) Practical Neuroanatomy (Offered every other year Title mmer Term Critical Thinking and Scientific Writing Methods in Neuroscience Research (Offered every	Hours ar) 3 3 Hours ar) 3 ry 2 ar) 2 Hours 2 ry 2

Code	Title	Hours
Second Year - F	all Term	
MGS 5051	Critical Thinking and Scientific Writing, Part	II 1
NSC 6650	Neuroscience Works In Progress	1
NSC 6600	Neuroscience Journal Club	1
Code	Title	Hours
Second Year - W	/inter Term	
NSC 6210	Neurobiology of Disease (Offered every othe	r year) 3
Code	Title	Hours
Second Year - S	pring Term	
NSC 6210	Neurobiology of Disease (Offered every othe	r vear) 3
NSC 6310	Methods in Neuroscience Research (Offered	every 2
NSC 6401	Practical Neuroanatomy (Offered every othe	rvear) 2
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Code	Title	Hours
Third Year - Sun	nmer Term	
MGS 6890	Predoctoral Research	3
Electives		3
Orda	Tial	
	-	Hours
Third Year - Fall	Ierm	
NSC 6600	Neuroscience Journal Club	1
NSC 6650	Neuroscience Works In Progress	1
MGS 6890	Predoctoral Research	3
Electives		2
Code	Title	Hours
Third Vear - Win	ter Term	nours
MGS 6890	Predoctoral Research	3
		3
1130 0900	NSC mesis Proposal	2
Code	Title	Hours
Third Year - Spr	ing Term	
MGS 6890	Predoctoral Research	3
Orde	Tial	
	-	Hours
Fourth Year - Su		-
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Fourth Year - Fa	ll Term	
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Fourth Year - Wi	nter Term	
MGS 6890	Predoctoral Besearch	3
		0
Code	Title	Hours
Fourth Year - Sp	oring Term	
MGS 6890	Predoctoral Research	3

Code	Title	Hours
Fifth Year - Summ	ner Term	
MGS 6890	Predoctoral Research	3
Code Fifth Year - Fall Te	Title erm	Hours
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Code Fifth Year - Winter	Title r Term	Hours
Code Fifth Year - Winter MGS 6890	Title r Term Predoctoral Research	Hours 3
Code Fifth Year - Winter MGS 6890 Code Fifth Year - Spring	Title r Term Predoctoral Research Title g Term	Hours 3 Hours