Committee on Neurobiology

Graduate Student Handbook 2019-2020
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Organization of the University of Chicago

The University of Chicago is a private university that is organized into four graduate divisions, four collegiate divisions and 7 professional schools, one of which is the Pritzker School of Medicine. The four graduate divisions are the Humanities Division, the Social Sciences Division, the Physical Sciences Division and the Biological Sciences Division. They are responsible for graduate education. Undergraduate education occurs within the College of the University of Chicago, which includes the Humanities Collegiate Division, the Social Sciences Collegiate Division, the Physical Sciences Collegiate Division and the Biological Science Collegiate Division.

The President of the University of Chicago is Robert Zimmer, who was formerly a professor in the mathematics department. The Provost of the University of Chicago is Ka Yee C. Lee, who is a professor in chemistry. The organization of the University is unusual in that the medical school is not physically separate from the rest of the university and one individual, the Dean of the Biological Sciences Division and the Pritzker School of Medicine, is responsible for both graduate and medical education. The current dean is Kenneth Polonsky.
The Division of the Biological Sciences

The Division of the Biological Sciences offers 18 Ph.D. degrees, each of which is administered by a graduate program. Some degrees are offered by basic science departments and some are offered by committees. Departments are academic units that hire faculty and have laboratory space. Each faculty at the University has a primary appointment in a department. Some, but not all, departments have graduate programs. In particular, the Department of Neurobiology does not have a graduate program. Committees are interdepartmental units that include faculty from several different departments. They offer training in areas of biology that involve several different sub-disciplines. The Committee on Evolutionary Biology, for example, brings together faculty from Anthropology, Ecology and Evolution, Geophysical Sciences, Organismal Biology and Anatomy, as well as several other departments in the University and the Field Museum of Natural History.

The Office of Graduate and Postdoctoral Affairs (OGPA) is located is BSLC 104. OGPA is led by the Dean for Graduate Studies, Vicky Prince, and includes an Associate Dean, Diane Hall, in addition to several administrators who coordinate divisional graduate programming, admissions, graduate financial matters such as training grants, and the postdoctoral fellows in BSD. Melissa Lindberg organizes the divisional Teaching Assistant (TA) requirements, the divisional ethics course and graduation. Ryan Crisp is responsible for division-wide admission process and registrar-related forms.

Since the Biological Sciences Division has a large number of graduate programs, the majority of them has been grouped together into units called Clusters that bring together related programs. Each Cluster has an administrator who handles student matters for the cluster. Some of the Clusters have a core curriculum that is required for students in all of the programs in the cluster, and all Clusters sponsor events such as retreats.

**BSD Office of Graduate and Postdoctoral Affairs Staff:**

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Program guidelines for graduate students  
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The Neuroscience Cluster

The Neuroscience Cluster includes the three graduate programs at the University of Chicago that are related to neuroscience and behavior. Two of the programs are committees and one is a track within a department. The two committees are the Committee on Neurobiology (CON, chaired by Daniel McGehee), and the Committee on Computational Neuroscience (CNS, chaired by David Freedman). The Integrative Neuroscience Program (IN, chaired by Edward Awh) is a track within the Department of Psychology. Thus, students in Neurobiology and Computational Neuroscience receive degrees from the Committee on Neurobiology or from the Committee on Computational Neuroscience, respectively; students in Integrative Neuroscience receive a degree from the Department of Psychology. The Cluster sponsors a three-quarter core sequence of courses and an annual retreat, and holds annual talks by more advanced students in the three programs.

One advantage of the Cluster is that it allows students to choose a training option that best suits their interests and backgrounds. Individual faculty can belong to one, two or three of the programs. Thus, a student can work with a specific faculty member and have several degree options. Generally speaking, Neurobiology is a good choice for students with a broad interest in Neurobiology, while Computational Neuroscience is a good choice for students with a more specific interest in quantitative modeling. Integrative Neuroscience is a good choice for students with a strong interest in behavior. Numerous faculty members have students from more than one program in their lab at a given time.

A second advantage of the Cluster is that regardless of their interests, each student will be exposed to students and faculty working in all of the major areas of neuroscience.

The cluster has a Director for Graduate Education, Elena Rizzo, whose office is in room P-409 in the Neuroscience Institute (5812 S. Ellis Avenue). The director is responsible for the committee operating budget, recruiting graduate students, handling any paperwork related to graduate degrees, and organizing Cluster events such as the annual retreat.

Elena is assisted in her administrative and organizational duties by Maya Suraj who also oversees the Committee on Medical Physics. She is responsible for assisting with the organization of graduate program events and other matters directly related to the Committee on Neurobiology, Computational Neuroscience, and Medical Physics.

**Neuroscience Cluster contacts**

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Chair of the Integrative Neuroscience Program

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Director of Graduate Education, Neuroscience Cluster

Maya Suraj
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Graduate Education Administrator, Neuroscience and Medical Physics Cluster
The Committee on Neurobiology

The Committee on Neurobiology (CON) offers a program leading to the Ph.D. degree, within the Biological Sciences Division. In this document, the general requirements for progress to the Ph.D. degree are outlined, but students take a variety of paths towards their thesis. Students must communicate with members of their advisory committee throughout their time in the graduate program. Students are admitted to the program by an admissions committee that is representative of the different research areas in neuroscience. Admission is based upon scholastic record and research experience.

Faculty

Current CON faculty members are listed on the CON website, [https://neurograd.uchicago.edu/program/faculty](https://neurograd.uchicago.edu/program/faculty)

Students may do rotations and thesis research with any of the active CON faculty who have a position available in their lab. They may also arrange a lab rotation with a University of Chicago faculty member who is not a member of the Committee.

Student Progress

First Year

Students usually take all or most of the required courses (listed below) during the first year of graduate training. Students will arrange laboratory rotations for each quarter: it is required that all students are associated with a specific laboratory throughout the year – either as a rotation or as a thesis lab. For each laboratory rotation, you and your temporary PI will complete a rotation form, which specifies that you will be graded on your laboratory performance, and whether or not the rotation is in consideration for thesis research. Along with your coursework, the primary goal for the first year is identifying your thesis research laboratory. During the year, you will meet once per quarter with the CON Faculty Advisory Committee, which will provide feedback and guidance on decisions regarding laboratory rotation and coursework.

Second Year

Students choose a laboratory in which to pursue their thesis research by the beginning of their second year, often earlier. Once this decision is made, the student and their advisor will select a thesis committee, which consists of a minimum of four faculty, at least three of whom are members of the Committee on Neurobiology. The thesis committee includes the faculty member in whose laboratory the student is pursuing thesis research and a procedural chair. The procedural chair, who must be a tenured faculty in the Committee on Neurobiology, runs the meetings and communicates the outcome to the student and the Committee on Neurobiology administrator and chair through a confirmation e-mail. The procedural chair is selected by the thesis committee members and the student. At the first meeting, the thesis committee reviews the student's coursework (the procedural chair may contact the program administrator for a copy of said student's transcripts) and the student will present a brief talk (~30 minutes) outlining the background for their thesis research plans. The committee will meet at least every 6 months for the remainder of the time the student is in the program.
**Coursework**

All students must successfully complete the three core courses, two laboratory rotations and the ethics course listed below. In addition, students must complete four elective courses. Completion of these requirements and the lab rotations satisfies the University requirement for 9 units of study. Elective courses can be selected from any division at the University of Chicago – provided students are able to articulate how it aids their research. One of the elective courses must be related to quantitative analysis or computational neuroscience. Electives managed by the Neurobiology (NURB) and Computational Neuroscience (CPNS) graduate programs are listed below. The course in Scientific Integrity and Ethical Conduct is required of all first-year graduate students and is in addition to the 9 required units described above. There is a second, follow-up Ethics course that 4th year graduate students are required to complete as well.

**Neurobiology Core Courses**

<table>
<thead>
<tr>
<th>Name</th>
<th>Number</th>
<th>Offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellular Neurobiology (Eatock, Hansel)</td>
<td>NURB 31800</td>
<td>Autumn Quarter</td>
</tr>
<tr>
<td>Systems Neuroscience (Bensmaia)</td>
<td>NURB 31600</td>
<td>Autumn Quarter</td>
</tr>
<tr>
<td>Behavioral Neuroscience (Margoliash)</td>
<td>NURB 30107</td>
<td>Spring Quarter</td>
</tr>
<tr>
<td>Scientific Integrity and Ethical Conduct (Prince)</td>
<td>BSDG 55000</td>
<td>Winter and Spring Quarter</td>
</tr>
<tr>
<td>Non-Thesis Research (2)</td>
<td>BSDG 40100</td>
<td>All Quarters</td>
</tr>
</tbody>
</table>

**Elective Neurobiology courses**

- NURB 34600 Neurobiology of Disease (Gomez, Garcia); Autumn, Winter, and Spring quarter
- NURB 32400 Synaptic Physiology (McGehee); Winter Quarter
- NURB 32300 Molecular Principles of Nervous System Development (Kratsios, Grove); Spring Quarter
- NURB 33400 Genetic Approaches in Neurobiology (Zhuang); Spring Quarter, alternate years
- NURB 32900 Perspectives in Drug Abuse (De Wit); Spring Quarter, alternate years

**Computational Neuroscience courses**

- CPNS 31000 Mathematics Methods for the Biological Sciences I (Kondrashov); Autumn Quarter
- CPNS 31100 Mathematics Methods for the Biological Sciences II (Kondrashov); Winter Quarter
- CPNS 34231 Methods in Computational Neuroscience (Bensmaia, Kaufman); Winter Quarter
- CPNS 33200 Computational Approaches for Cognitive Neuroscience (Hatsopoulos); Winter Quarter
- CPNS 32111 Signal Analysis and Modeling for Neuroscientists (Van Drongelen); Spring Quarter
- CPNS 35600 Statistics and Information Theory (Palmer); Spring Quarter
**T.A. Requirement**

The Biological Sciences Division requires two quarters of teaching experience. These are usually completed in the second or third year, after the student's own course work is completed. Students should identify courses they would like to T.A., register for credit and complete the proper paperwork. It is recommended that students schedule only one TA-ship each year.

Students may substitute one quarter of teaching experience for the ‘How to TA’ course offered through the BSD during Autumn quarter. Please contact Melissa Lindberg (mlindber@bsd.uchicago.edu) in OGPA for information on this course. We highly recommend students to complete two “actual” TA-ships.

For more information about the BSD TA requirement, please review the following webpage: https://biosciences.uchicago.edu/programs/divisional-requirements/ta-requirements

**T.A. for Pay.** After completing two T.A.-ships, a student may serve as a teaching assistant for pay. Any student interested in doing this must obtain permission from their P.I. to ensure it does not disrupt laboratory duties and their research progress.

**Qualifying Exam**

Students must have successfully completed all course work prior to completing their Qualifying Exam. We urge all students to schedule their qualifying exams before the end of summer quarter of their second year. The Division requires that the qualifying exam is completed by the end of fall quarter of third year. This exam should be written in consultation with the student's advisor, in the form of a Research Plan for a NIH grant proposal (F31), outlining the background and experimental plan for the student's thesis research. The complete proposal should be forwarded to the thesis committee for review at least two weeks prior to the Qualifying Exam meeting. The student will prepare a formal presentation in defense of the research plan and during the exam will be required to answer questions on that topic. Following the successful defense of this proposal and oral exam component, the procedural chair of the committee will forward the recommendation that the student be admitted to candidacy to both the chair of the committee on neurobiology, and director of graduate education. Upon divisional approval, the OGPA forwards the paperwork to the Registrar's Office where this becomes part of the student's permanent transcript record. By Divisional requirements, the candidate must then be in residence for at least eight months prior to submitting the Ph.D. thesis.

As part of their training, students are strongly encouraged to submit their thesis proposals to funding agencies, incorporating revisions and following a timeline advised by their thesis committee.

**Graduate student presentations**

Students who have completed their qualifying examination and advanced to candidacy will present their research progress in a public talk once per year, as scheduled by the CON administrative staff. Such students will also present a poster at the annual neuroscience retreat.
**Third Year and Beyond**

Finally, students will prepare a thesis. The thesis must include an introduction/background section placing the research in broad perspective, a description of the original research, and a discussion of the significance of this research. The description of the research may consist of published papers on which the student is a major author, as well as publishable material in manuscript form. The University Dissertation Office can provide guidelines for the required format. It is required that students meet with their thesis committee at least once every six months to ensure their research remains on track.

**Thesis Defense**

Prior to scheduling a thesis defense, a student will meet with their thesis committee for a pre-defense meeting. This meeting must be held sufficiently close to the proposed defense date (usually 6 weeks before) so that the thesis can be read as a complete draft, not as a work in progress. The purpose of this meeting is to determine if the thesis is defensible.

The thesis committee must be presented with copies of the thesis in finished form, including publication quality copies of all figures and supporting materials, a minimum of two weeks prior to the oral defense. Notice of the examination and a copy of the thesis abstract (300 words) is sent to all members of the Committee on Neurobiology at least one week before the examination.

The oral examination consists of a public seminar on the subject of the research that forms the thesis. This will be followed by a brief period for public questioning of the student. The student will then meet in closed session with the thesis committee to answer additional questions. The committee will then decide if the thesis is acceptable. If revisions are required, the thesis committee will decide whether an additional oral examination must be scheduled. Once the thesis is accepted in final form by the thesis committee, the procedural chair will forward a recommendation for awarding the Ph.D. degree to the OGPA. The thesis must be accepted in final form in time for the student to graduate no later than one quarter following the oral defense. The student is responsible for fees incurred if graduation is delayed two quarters or more beyond the successful defense. If the thesis has not been accepted in final form, the student will not be considered to have attained the Ph.D. degree, and the transcript and official communications from the University will reflect this fact.

**Master of Science degree**

The Committee on Neurobiology does not have a specific Master’s degree program. However, a student who decides not to complete all the Ph.D. requirements, but has completed all course requirements with an average of B or better, earned grades of B or better in all required classes, and has successfully passed the qualifying exam, may write a Master’s thesis on original research completed in the laboratory of a Committee on Neurobiology faculty member. Once completed, this thesis will be distributed to an appointed committee. If the Executive Committee or appointed committee and the faculty member within whose lab the research was completed agree that the thesis is a clear report of the research conducted, then the student will be awarded a M.S. degree.

A student who has failed the qualifying examination twice will not be allowed to write a M.S. thesis.
Student Resources

Dissertation

The University of Chicago Dissertation Office serves doctoral students helping them to understand and meet the university-wide requirements for the Ph.D. dissertation. The Dissertation Specialist and their student assistants provide guidance and support with issues related to formatting the dissertation, submitting the dissertation online, and publishing the dissertation through ProQuest UMI Dissertation Publishing. Deadlines and important information relating to formatting are listed on the Dissertation Office webpage (http://phd.lib.uchicago.edu). Prior to submitting your finalized dissertation students are encouraged to submit their text to the Ph.D. office for a draft review. This will significantly reduce the time spent on revisions.

Teaching

The Chicago Center for Teaching (CCT) collaborates with faculty, and graduate students, to promote a university culture committed to excellent teaching across departments, emphasizing the importance of attending to student learning as the primary way to improve teaching. The Center offers workshops, seminars, and conferences, which address topics including course and assignment design, teaching with technology, and academic job market preparation. Electronic and bibliographic resources, as well as consultation services, are also available to the University community. Visit the CCT website (https://teaching.uchicago.edu/) to find more information about upcoming events and other services.

Emergency and Crisis

Student Emergency Response Systems are coordinated by the Assistant Director of Student Emergency Response Systems. The Assistant Director oversees and manages the development and implementation of policies and procedures for critical incidents involving students, through the Dean on Call (http://deanoncall.uchicago.edu/), on that website, there is access to Sexual Assault Dean on Call, and Bias Education and Support Team (BEST) programs. The Dean On Call is responsible for coordinating the Campus and Student Life response to critical incidents involving students, and plays a crucial front-line role in dealing with students, parents, and staff in representing the Office of Campus and Student Life in interpreting policies, responding to concerns, and handling complex situations. Responsibilities include supervision of the Dean on Call program, which is tasked with handling individual student emergencies, and coordinating responses to special incidents in collaboration with the University of Chicago Police Department.

Emergency and Crisis Contact Information

Dean on Call/Sexual Assault Dean on Call (773) 834-(HELP) 4357;
Bias Education and Support Team Call (773) 834-8021;
University of Chicago Police Department Call (773) 702-8181, or 123 from any campus phone.
Student Health Services Call (773) 702-4156

Student Counseling

https://wellness.uchicago.edu/ or Call (773) 702-9800
The Student Counseling Service provides diagnostic assessments, emergency services, crisis intervention, individual, couples, and/or group psychotherapy, medication management, academic skills counseling, and referral services.