Master's Program Handbook

Department of Neurobiology

Northwestern Neurobiology
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The Master's Program in Neurobiology features independent, hands-on research training combined with focused classroom instruction, preparing students for careers in medicine, industry, academic research, and teaching. The program is designed so students can earn an MS degree after one year of intensive study and research.

The program provides an unparalleled opportunity to learn and collaborate with highly-renowned scholars in the field of Neurobiology. Graduates of the program go on to MD or PhD programs at top institutions around the country, or choose to directly enter careers in academic or industrial research.

**Neurobiology MS Program Personnel**

<table>
<thead>
<tr>
<th>NAME</th>
<th>PHONE</th>
<th>OFFICE</th>
</tr>
</thead>
</table>
| Tiffany Schmidt, PhD (Director)  
  *Associate Professor* | 847 467-4332 | Pancoe 1121 |
| tiffany.schmidt@northwestern.edu |               |            |
| Marco Gallio, PhD (Associate Director)  
  *Associate Professor* | 847 491-8303 | Cook 2129  |
| marco@northwestern.edu |               |            |
| Anthony Keevan  
  *Assistant Chair* | 847 491-5996 | Hogan 2166  |
| anthony.keevan@northwestern.edu |               |            |
The Graduate School’s Policies and Procedures

All students within TGS are subject to and should be aware of The Graduate School’s academic policies, their program’s policies (handbook), and Northwestern University’s policies pertaining to students, including the Student Handbook.

Campus Life

Diversity and Inclusion

A diverse student population is a key element of the educational experience for students in TGS. Diversity presents itself in many different forms, including socioeconomic status, race or ethnicity, religion, gender identity and expression, sexual orientation, nationality or place of origin, disability, unique work or life experience, etc. The Graduate School’s Office of Diversity & Inclusion (ODI) is committed to providing diverse graduate students with the tools they need to be successful both inside and outside of the classroom. Through their retention and recognition efforts, ODI aims to improve the overall engagement and graduate experience of our students. Learn more about these strategies here.

Student Life

TGS offers many ways for students and postdoctoral trainees to engage on campus through quarterly events, Co-Sponsorship Grants, and student organizations. The Graduate Leadership and Advocacy Council (GLAC), Graduate Student Association (GSA), and Chicago Graduate Student Association (CGSA) are three overarching TGS-affiliated student organizations that tend to graduate student advocacy, social, and volunteer needs. There are also a number of affinity groups. For more information, please email TGS Associate Director of Student Life Lauren-Ashley Buchanan, PhD.

Professional Development

TGS supports graduate students to develop the skills, experiences, and knowledge—or core capacities—required to meet their academic and professional goals. TGS partners with units across the University to offer professional development programs and resources through which graduate students develop these capacities. If you have questions about graduate professional development opportunities at Northwestern, email TGS Director of Graduate and Postdoctoral Training Development Liz Stein, PhD.

Career Preparation

Northwestern Career Advancement (NCA) supports graduate students through all stages of the career development process, from career exploration to applying to opportunities. Career counselors help graduate students reflect on their professional skills and values and help connect that reflection to targeted career fields of interest. Our dedicated TGS career advisers are available to help students develop a job search strategy, assemble application materials, navigate the interview process, and enter into the negotiation process. NCA supports students throughout their time at Northwestern and provides expert consultation for students considering a wide range of careers, including (but not limited to) careers in academia, consulting, research & development, and policy. To learn more about
upcoming events and to schedule an appointment with a career adviser or counselor, please visit Handshake, NCA’s career portal.
English Language Programs (ELP)
ELP supports international students who wish to improve their English language skills. Services are offered year-round, and include group language classes, one-on-one instruction, supported online speech and language training, and language tables. New PhD and MFA students may also receive intensive language support through the ELP Foundations and Integrated Academic Skills programs. Services are offered free of charge, and are limited to students and employees of Northwestern University. For more information, email elp@northwestern.edu or visit the ELP website.

Student Affairs
Made up of 30 departments, the Division of Student Affairs engages students in activities and culture on campus and in the surrounding community. Student Affairs offers support to students in need by providing learning programs, services, and mentoring to sustain a safe and healthy Northwestern community.

AccessibleNU
AccessibleNU supports and empowers students with disabilities by collaborating with the Northwestern community to ensure equal access to fully participate in the academic learning environment. Should you anticipate or experience disability-related barriers in the academic setting, please contact AccessibleNU to move forward with the university's established accommodation process by emailing accessiblenu@northwestern.edu or calling 847.467.5530.

Wellness Services
Northwestern’s Health Services provides quality medical care to students on both the Chicago and Evanston campuses. All full-time students who register for three or four courses are eligible to use outpatient services. Northwestern’s Counseling and Psychological Services (CAPS) serves as the primary mental health service at Northwestern with offices on both campuses. Northwestern students who are enrolled full-time have access to the Henry Crown Sports Pavilion, Northwestern’s main gym. Learn more on their website.

Housing
For information on housing for graduate students, please refer to the Graduate Housing website. The on-campus housing application is available online, but requires a NetID login. If your NetID is not yet activated, please email the Residential Services Office for further information.

TGS Quarterly Activity Fee
The Graduate School’s quarterly Activity Fee is for full-time enrolled TGS students and provides the U-Pass, free attorney services, graduate student organization funding, and activities.

Please note: The Activity Fee, along with any outstanding account balance, must be paid by the term due date to avoid any late payment penalties such as: late fees, registration hold, or transcript hold. Even fully funded students must pay the activity fee themselves.
**Child and Family Resources**
TGS has a family resource liaison and a range of programs and resources specifically for graduate students with children or who are thinking about having children during their program. These include assistance with parental leave, family-friendly neighborhoods and childcare. More information can be found [here](https://example.com).

**Changing Personal Information**
If there has been or will be any changes to your personal information (address, phone, etc.) since you submitted your online application, you will have the opportunity to update your information in CAESAR once you begin your study at Northwestern. Formal name changes are processed by the Registrar's Office. If you are receiving a stipend from Northwestern, you will also need to update the payroll system via the Self-service portal when there are changes to your address, phone number, etc.

**Social Media**
TGS frequently posts news, events and opportunities on our [Facebook](https://facebook.com), [Twitter](https://twitter.com), and [Instagram](https://instagram.com) pages.
ONBOARDING

TGS provides orientation prior to the academic term. Below is some additional information you may find helpful in getting set up at the University.

**Housing**

*On-Campus Graduate Student Housing*

Engelhart Hall Apartments are open to all graduate students, their partners, and families. Renovated apartment units feature redesigned floor space and new kitchens with all new appliances. Staff is on-site.

For more information, visit Graduate Housing at:
[http://www.northwestern.edu/living/housing-options/graduate-housing/index.html](http://www.northwestern.edu/living/housing-options/graduate-housing/index.html).

*Off-Campus Housing Options*

The Division of Student Affairs Off-Campus Housing Guide contains information and resources available to students living off-campus, from apartment hunting to being a good neighbor within the Chicago/Evanston and Northwestern communities.

Most students live in Evanston or the Chicago neighborhoods directly south of Evanston (Rogers Park, Edgewater, Ravenswood, Uptown). Free apartment finding resources include: Apartment Finders, The Apartment People, Craigslist Chicago, Domu Chicago, HotPads, Padmapper, Redfin, and Zillow.

**Tuition**

For information about fees and tuition costs, visit the TGS tuition and fees page at:
[http://www.northwestern.edu/sfs/tuition/graduate/the-graduate-school.html](http://www.northwestern.edu/sfs/tuition/graduate/the-graduate-school.html).

**Quarterly Billing and Payment Schedule**

<table>
<thead>
<tr>
<th>Term</th>
<th>eBill available</th>
<th>Online Payment deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>August 10</td>
<td>September 1</td>
</tr>
<tr>
<td>Winter</td>
<td>December 10</td>
<td>January 1</td>
</tr>
<tr>
<td>Spring</td>
<td>March 10</td>
<td>April 1</td>
</tr>
<tr>
<td>Summer</td>
<td>June 10</td>
<td>July 1</td>
</tr>
</tbody>
</table>
Financial Support

The master's program does not provide financial aid in the form of academic scholarships, assistantships, TA opportunities, or stipends.

Federal financial aid policies will not allow a student to borrow federal funds for more than 150% of the program length (i.e., the limit for federal financial aid is 18 months for a 12-month program). The NU Financial Aid office will contact students who are registered for more than 18 months in the MS program and have federal financial aid.

Graduate Student Tracking System (GSTS)

The Graduate Student Tracking System enables students to track their progress and academic activity in one place. Log in with your NetID and use the tool to communicate your plan of study, coursework, milestones, and annual progress with your program.

How to use GSTS: https://www.tgs.northwestern.edu/academic-policies-procedures/student-user-guide.pdf

CAESAR

The student information portal enables you to register for classes, review your funding, and review and pay your student account.

NetID and Email

Your NetID is your electronic identity at Northwestern. The most common format of a NetID is a combination of three letters (often related to your name) and four numbers. Your NetID is different from your seven-digit student ID number. You will use your NetID to access essential University services and resources, including, but not limited to, CAESAR, Canvas, Northwestern Library online resources, research resources, campus wireless networks, and Microsoft Office 365.

Powered by Google’s G Suite for Education, your @u.northwestern.edu student account includes tools for email, calendars, document management, cloud storage, and more. All official communication from Northwestern is sent to this account. You are responsible for receiving, reading, and responding to messages in a timely way, so please make it a habit to check for new mail every day.
Please note: Your @u account password is distinct from your NetID password. More information is available on the Northwestern IT website.

EmplID

Included in your admission letter (at the bottom of the page) and on your application portal checklist is your seven-digit EmplID. Your EmplID is often referred to as your “Student ID Number.” You may be asked to include your EmplID on housing, health record, or other University forms. Your EmplID will remain with you throughout your tenure at Northwestern University.

Wildcard

Northwestern Student ID cards are called “Wildcards.” Your Wildcard will allow you to enter University facilities and use various services around campus. New students typically obtain a Wildcard the week before classes start. It is printed for you at the Wildcard office at Norris University Center in Evanston, or in the RIC Building at 345 E. Superior (15th Floor) in Chicago.

Please note: The Wildcard Office is open by appointment only. Save time and submit your Wildcard photo before arriving to campus (required). Learn more here.

Additionally, many local businesses in Evanston offer discounts with your WildCard: https://www.northwestern.edu/wildcard/services/list/index.html.

Most Neurobiology labs require WildCard authorization for access. Some labs may require you to be issued physical keys. For Neurobiology WildCard accesses and keys, please contact the NB office.

Health Services

All full-time Northwestern students are required to have health insurance coverage either through the Northwestern University Insurance Plan or the student’s own health insurance carrier. Those who elect to waive the NU Plan must ensure their health insurance meets the Northwestern University standards.

Please refer to the site below to learn more about obtaining student health insurance as well as the policies under the NU Insurance Plan.

Transportation and Parking

- Northwestern University operates several shuttles for students, faculty and staff on the Evanston and Chicago campuses. A valid WildCard is required to ride the shuttles.

Shuttles
  - For more information, visit: http://www.northwestern.edu/uservices/transportation/shuttles/

Parking
  - For information on Evanston campus parking visit: http://www.northwestern.edu/up/parking/

U-Pass
  - TGS and the Chicago Transit Authority provide the CTA University Pass (U-Pass) to full-time TGS graduate students through a quarterly Activity Fee. The CTA U-Pass program uses fare cards called Ventra, a contactless payment system that serves as a U-Pass. Benefits of this system include:
    - Can be used 365 days a year
    - Can be used on CTA buses and trains for unlimited rides
    - Can be used on Pace buses as a fare card (charges apply)
    - Can be loaded with funds and changed to a full-fare card once you are no longer enrolled full-time
    - Personalized with your Wildcard photo and name

Please submit your Wildcard photo ID electronically before you arrive on campus to ensure your U-Pass will be ready for your arrival.

Please note: TGS is finalizing pick-up details for the Fall Quarter, please check the U-Pass webpage in mid-August for details.

Northwestern Information Technology (NUIT)

Northwestern Information Technology is the central information technology organization providing services and resources to support the academic, research, and administrative missions of the University. Visit the NUIT website for tech tools, services, and support options.

The IT Support Center provides technical support and guidance on University services and resources. Contact the IT Support Center:

- Call 847.491.4357 (1-HELP).
- Email consultant@northwestern.edu.
- Visit the Technology Support Center in the University Library.
- Search the Northwestern Knowledge Base for answers to common
questions.

- Find tips on the NU1HELP Facebook page and @Northwestern_IT on Twitter.

## Research Safety

Safety is an important component of conducting proper scientific research. After you choose a research advisor, it is important that you register as a lab worker in their lab and take the required training in the Northwestern Safety Information System (NSIS). Your lab’s safety designate should be able to assist you in getting an account for NSIS in their lab.

Office for Research Safety: [https://researchsafety.northwestern.edu/](https://researchsafety.northwestern.edu/)

IACUC: [https://iacuc.northwestern.edu/](https://iacuc.northwestern.edu/)

## Institutional Animal Care and Use Committee (IACUC)

If your research work will involve the use of vertebrate animal subjects or humans, it is important to get animal use approval as soon as possible. This can delay the start of your research if it is not done expediently.

Northwestern’s Plan It Purple calendar [http://planitpurple.northwestern.edu/](http://planitpurple.northwestern.edu/)

University Center Blog: [https://sites.northwestern.edu/studentaffairs/category/norris-university-center/](https://sites.northwestern.edu/studentaffairs/category/norris-university-center/)

## Campus Events and Norris Center

The university holds many campus events that you as a student are entitled to attend. Most officially-hosted events can be found on the PlanIt Purple website.

Norris University Center is another great resource for events and activities. They offer events such as “Cinema in the Park” or “Norris at Night”, rentals of bikes, hammocks and other outdoor equipment, mini courses, etc.
ADMISSIONS

Students must be admitted to TGS before they can be enrolled in the MS Program in Neurobiology. All applicants must apply online via the CollegeNET website.

For information on admissions, see the TGS admissions webpage. Their webpage also provides information on financial aid, tuition, and academic services.

You can review all of TGS’ admissions policies at: https://www.tgs.northwestern.edu/admission/index.html

The Departmental application deadline is March 1. The Department’s admissions committee relies on the research experience, letters of recommendation, transcripts, and personal statement of purpose in making choices for admission.

**GRE and/or MCAT scores are not required but may be included.**

The required statement of purpose that accompanies your application for graduate study at Northwestern is very important and is often a crucial factor in the decision to admit. A clear, well-focused statement reveals your potential for graduate work and may compensate for less than stellar grades and test scores.

In order to be considered for the graduate program, students whose first language is not English must take the TOEFL or IELTS examination.

- For the TOEFL exam, students must score:
  - 600 or higher on the paper-based test
  - 250 or higher on the computer-based test
  - 100 or higher on the internet-based test.
- For the IELTS exam, students must score a 7.0 or higher.

Tests must be taken no more than two years before the intended quarter of entry.

Note that Departmental requirements supplement, but do not supersede, those from TGS.
GENERAL REQUIREMENTS FOR THE MS DEGREE

Students commence their studies in the Fall Quarter. Students must complete a total of nine (9) credit hours to receive their degree. Students must also meet deadlines set forth by both TGS and the MS Program.

TGS Master's Degree Requirements

For all TGS Master Degree requirements and policies see:  
http://www.tgs.northwestern.edu/about/policies/masters-degree-requirements.html

Briefly, TGS requires that all students in graduate level programs meet or exceed the following:

- Students must maintain a minimum GPA of at least 3.0
- Students cannot have more than two (2) Incomplete grades
- Students must meet all required deadlines

All Northwestern University graduate students must also fulfill a set of requirements regarding:

- Residency
- Approved coursework
- Grades
- Filing for graduation

Residency and Courses

To be eligible for a master's degree, a student must successfully complete at least nine (9) graded courses (non-P/N; in other words, non-Pass/No Grade) authorized for graduate credit and meet the minimum residency requirement. Residency is calculated in terms of quarters of full-time study:

- Students must meet a residency requirement of the equivalent of three (3) quarters of full-time registration in courses authorized by the Graduate Faculty for graduate credit.

Timeline

Students must complete all requirements for the master's degree within five years of the date of their initial registration in The Graduate School, which falls on the last day of the 20th quarter.
Students who do not complete their degree within five years will not be considered in good academic standing and will be placed on academic probation.

Students in the MS Program in Neurobiology are expected to graduate by the summer of their first academic year. Extending degree completion to later quarters will require the approval of the Program Directors and the student’s advisor.

**Degree Completion**

Each master’s program administers a final comprehensive examination which may be oral, written, or both. A minimum of two (2) individuals must serve on the master’s exam committee.

*At least two (2) members of the committee, including the chair, must be members of the Northwestern University Graduate Faculty.*

In order to receive the master’s degree, the student must:

- Complete all required coursework and program requirements for the degree
- File for degree by completing an **Application for a Degree Form** via TGS Forms in the Graduate Student Tracking System (GSTS) by the date specified in the Academic Calendar
- Complete the **Master's Degree Completion Form** via TGS Forms in the Graduate Student Tracking System (GSTS) and receive program approval of the form by the date specified in the Academic Calendar
- Have at least a 3.0 cumulative GPA and no X, Y, or NR grades. All grades must be entered and **Change of Grade forms** submitted by the grade deadline specified in the Academic Calendar

**Grades**

A minimum GPA of 3.0 is required for all work presented for a graduate degree. Grades given for completed, credit-bearing graduate courses not taken on a pass/no credit (P/N) basis are:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td>A-</td>
<td>3.7</td>
</tr>
<tr>
<td>B+</td>
<td>3.3</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>B-</td>
<td>2.7</td>
</tr>
<tr>
<td>C+</td>
<td>2.3</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>C-</td>
<td>1.7</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>F</td>
<td>0</td>
</tr>
</tbody>
</table>
X  Failed to earn credit: missed final examination (0)
Y  Failed to earn credit: work incomplete (0)

The following notations are ignored in computing the grade point average:

- **P**: Pass with credit
- **N**: No grade, no credit
- **K**: In progress
- **S**: Satisfactory – noncredit course
- **U**: Unsatisfactory – noncredit course
- **W**: Withdrawn by permission
- **NR**: No grade reported by instructor
- **X, Y, NR, and F**: Do not count toward the accumulation of quarters of residency required for a degree.

### MS Program Requirements

Separate from TGS, the Department requires the following for successful program completion:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Task</th>
<th>Course(s)</th>
<th>Meeting(s)</th>
<th>Attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td>Submit advisor agreement form</td>
<td>Elective Course</td>
<td>Neurobio 595</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>meeting with Directors</td>
<td>(minimum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of two)</td>
</tr>
<tr>
<td><strong>Winter</strong></td>
<td>Submit thesis proposal form</td>
<td>Neurobio 402</td>
<td>Neurobio 595</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>meeting with Directors</td>
<td>(minimum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of two)</td>
</tr>
<tr>
<td><strong>Spring</strong></td>
<td>Submit dissertation and orally defend thesis</td>
<td>Elective course</td>
<td>Neurobio 595</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>meeting with Directors</td>
<td>(minimum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of two)</td>
</tr>
<tr>
<td><strong>Summer (if necessary)</strong></td>
<td>Enroll in TGS 512 (if necessary)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Graduation</strong></td>
<td>Apply for Graduation via GSTS</td>
<td></td>
<td>Submit Thesis</td>
<td></td>
</tr>
</tbody>
</table>
Quarterly Progress Meetings

Students meet individually each quarter with the Program Directors to evaluate their progress. This meeting should occur near the end of each quarter. The meeting can be arranged through the department Program Assistant via email.

Students will be notified via an official email, or receive a Graduate Student Tracking System (GSTS) notification whether or not they are making satisfactory or unsatisfactory progress after the meeting. The Directors may block registration for a subsequent quarter for any student who has not met requirements.

Students will receive a minimum of one (1) progress notification during the one-year program. If a student is making unsatisfactory progress, they will be monitored closely and may receive progress letters more frequently.

Satisfactory Progress

When evaluations, such as quarterly progress meetings, reveal a student's progress is not meeting program standards, the student will be given one (1) quarter to improve laboratory skills and productivity before being re-evaluated. Students will first be notified in writing that they have been placed on academic probation. This written communication will include a detailed description of the reason(s) for placing the student on probation, and the goals that the student must accomplish in order to be taken off probation. This letter will be sent to TGS and to the student. Students will typically have one (1) quarter to regain good standing in the program or they may be terminated.

When a student who is not on probation fails one of the major examinations (thesis proposal, master's defense), the student will be placed on probation and given a second opportunity to pass that examination. This second examination must be taken within one (1) month of the first examination. Failure on the second examination may result in termination from the program. When a student who is already on probation fails one of the major examinations, they may or may not be given a second opportunity to pass that examination, at the discretion of the Directors.

In all cases, academic termination of a student requires a decision by the Directors and cannot be made by an individual faculty member or examination committee. Terminations are final.
Choosing an Advisor

Choosing an advisor and lab are the first steps in the program. We ask that students begin thinking about which lab they are interested in during their application process. Available advisors and labs can be found in the List of Research Advisors section in the Appendix. Students will be notified after their acceptance into the program as to when to initiate contact with faculty members.

Selection of an advisor and the research lab where you will complete your thesis project is one of the most important activities that you will undertake when you begin your graduate career at Northwestern.

It is the student's responsibility to identify an advisor with help from one of the Neurobiology Master’s Program Directors. Students are required to contact at least two potential advisors to discuss potential projects early in the fall quarter, if not before. To assist, the program will host a Data Blitz where students will meet multiple labs that are interested in taking students. This often provides students exposure to areas of interest they may not have otherwise pursued. Following the Data Blitz, students will meet individually with the Directors to discuss their lab preferences.

After, and only after, the advisory meeting with the Directors may the student make an agreement with his or her chosen advisor. At this point, the student, advisor, and one of the Directors will sign the Advisor Agreement form. Under no circumstances should any agreements, formal or informal, be made prior to the advisory meeting. Students are welcome and encouraged to contact either the Director or Associate Director for any advice on potential advisors prior to Orientation.

Upon choosing an advisor, students must notify the Program Assistant via email. You must also formally notify the program with the Student-Advisor Agreement form, provided in the Appendix section. However, we recommend that students formalize their choices as soon as possible after meeting with the Program Directors to allow the student to initiate his or her thesis research as soon as possible.
**Thesis Committee**

Thesis committees should be formed before the thesis proposal deadline. Submit the **Independent Research Advisor/Student Agreement Form** to the Neurobiology office.

To meet TGS requirements:
1. a minimum of two (2) individuals must serve on the thesis committee, and
2. at least two (2) members of the committee, including the Chair, must be members of the Northwestern University Graduate Faculty

For the Neurobiology MS program, most committees have at least three (3) members.

Students should seek the advice of their advisor in choosing committee members. They are also encouraged to confer with the Directors for suggestions. Typically, the committees will include the advisor, the Director or Associate Director of the program, and a third individual selected by the student in consultation with his/her advisor and the program directors. Ideally, this third committee member is someone who is well-suited to both guide the student in the development and execution of their thesis project, and to evaluate the completed thesis project and its defense. Final approval of committee members must be obtained from the Director or Associate Director.

**Changing Advisors**

Changing advisors is a rare occurrence. Changing advisors can result in a significant setback in both time and effort, and may require that a student extend their time in the MS program beyond the traditional one-year window. These cases are handled on an individual basis. If a student needs to change labs, they should start by contacting the Director or Associate Director.
Neurobio 402
2 credits (Winter)

This Winter Quarter course is designed to expose students to cutting-edge research in neurobiology and emphasize reading and critical discussion of primary literature.

Neurobio 595 (Independent Lab Research)
1 credit (Winter), 2 credits (Fall and Spring)

The specific objectives for the student are:

1. To understand the research topics the laboratory investigates
2. To understand the research methods the laboratory uses
3. To develop critical thinking skills, the ability to meaningfully design scientific experiments, a work ethic consistent with those of a professional scientist, and appropriate time management skills

Electives
2 credits (Fall and Spring)

Each full-time student is required to take one elective during the Fall and Spring Quarters (please see the Electives attachment in the Appendix for available courses). Note that some students will be restricted in their elective choice by their advisor.

TGS 512
0 credit (Summer and beyond, if needed)

Available to students who completed the program coursework and are continuing in their degree program (writing a thesis or dissertation and/or performing research required for the degree), but not receiving University or external funding. TGS 512 is a full-time registration intended for students who are continuing to work in a full-time capacity toward degree completion. TGS 512 is $100 per additional quarter.

Course Registration

The Program Assistant registers all master’s students in program courses (Neurobio and TGS). It is the responsibility of the student to register for elective courses – one in the Fall and one in the Spring. The Program Assistant will send a confirmation
email indicating students are registered for the required program classes for the quarter. Students can login to CAESAR to verify.

As a Northwestern University student you will use CAESAR to register for classes, change your address, view student account and financial information, retrieve your unofficial transcript, and perform other self-service functions. Please review the registration link for further information.

https://www.northwestern.edu/ses/students/registration/index.html

How to Register for a Course

CAESAR Registration Tip Sheet

Getting Started

Step 1: To access online registration, login to CAESAR. Your Student Homepage appears.

Step 2: If you have any “Holds” or “To Do” items on your account, a notification will be visible on your Tasks tile. Click on the Tasks tile to access more detail, along with links and instructions on how to remedy them. You must take care of holds related to registration before you can enroll.
Manage Classes

Step 1: Review the time and date that your registration appointment begins. Click on the Manage Classes tile.

The NU Manage Classes page appears.

Step 2: Select “Enrollment Appointment/Dates” from your left-side menu.
Step 3: To use enrollment functions, click on the “Shopping Cart and Enroll” menu item to reveal the Shopping Cart and related enrollment actions. (Refer to our separate web pages for more detailed instructions to: Search for Classes; Adding Classes; Dropping a Class; Editing Classes; Swapping Classes; and Adding Yourself to a Waitlist.)

Find Classes (Search for Classes) and Plan Your Schedule

Before you register, you might plan an ideal schedule and list of alternative classes. It’s helpful to have the 5-digit class numbers ready when your registration appointment time begins. Class offerings and numbers are in both the PDF version of the schedule and in CAESAR.

If you have access to the NEW Manage Classes tile, please see helpful content about Searching for Classes in the mobile-friendly way.

Step 1: From your Student Homepage, select the Manage Classes tile. Next, select “Class Search” in the menu on the left. The Search for Classes page appears. You may select different search criteria on the page for any of the values provided. [Note that the Term and Course Career fields will fill in automatically based on your campus preferences. You may view or edit your campus preferences by selecting My Preferences from the Actions List (in the upper right corner under the three dots), and then selecting the menu items My Preferences. Select “Campus Preferences” in the left column.]

Enter Term, course Subject and Course Number criteria (if appropriate) and press the “Search” button. Or, click on the “Additional Search Criteria” button or “Class Attributes/Requirements” button to expand your search options.

Step 2: Select any additional desired search criteria in the fields provided. Narrow your search by setting criteria in multiple fields. You must select at least two criteria such as course Subject, Course Number, Course Career, or Course Keyword (course title), or in order to perform a search.
Step 3: Once your search criteria are set, press the “Search” button. A list of results matching your search criteria will be returned in the Class Search Results page. [Note: The more restrictive your search, the faster this list will appear.]

Step 4: If searching before your registration appointment, note the 5-digit Class Number (Class Nbr) and meeting times of classes that you want to enroll in on the "Course Planning Worksheet" found at www.registrar.northwestern.edu/registration/. To view further information about a class on the search results list, click on the link provided in the section column. The Class Detail page appears.

Add a Class
To enroll, you can either add classes or swap classes. [Note: instructions for swapping classes are contained on a separate tip sheet.]

Step 1: To add a class, click on the “Manage Classes” tile on the Student Homepage. The NU Manage Classes page appears.

Step 2: Click on "Shopping Cart and Enroll" from the left-side menu. The Shopping Cart - Add Classes to Shopping Cart page appears.
Step 3: Enter a 5-digit class number in the Class Nbr field and press “Enter” (or press Search to access the Shopping Cart – Enter Search Criteria page to search and select a course). If the class has a related component(s), such as a discussion section(s) or lab, they will appear beneath the lecture component. [Note: You must register for discussion or lab sections with the lecture. You cannot register for labs and discussion sections independently.]

Step 4: The Enrollment Preferences page displays registration options available for the class(es) in which you are enrolling, which you may be able to modify depending on the class. If permission is required for this course, you will need to enter the permission number in the Class Permission Nbr field. If this is a variable credit course, you will need to enter the number of credits that you will receive for passing the class in the Units field. Finally, when multiple grading options are available, such as "P/Not Pass", the Grading field will allow you to elect the desired grading basis. You may also place a check mark in the “Wait List if Class Full” box to be placed on a waitlist if the course is full and maintains an online waitlist.

To proceed to the next step, press the “Next” button.

Step 5: You have now successfully added this class to your shopping cart. The Add Classes–Select Classes to Add page now displays the following message and the contents of your shopping cart:

Step 6: Repeat the steps above to add additional classes to your Shopping Cart or press the “Proceed to Step 2 of 3” button to move to the confirmation stage of the enrollment process.
Step 7: The Add Classes–Confirm Classes page displays the classes you’ve selected from your shopping cart to add at this time. Confirm your selections and click the “Finish Enrolling” button.

Step 8: When your transactions have been processed, the Add Classes–View Results page appears. Successful enrollments will display a green checkmark next to the class, and unsuccessful enrollments will display a red X next to the class. If a class addition or swap is unsuccessful, Errors will be displayed in the Message field.

Step 9: Press the “Add Another Class” button to add another class or press the “My Class Schedule” button to view and print a copy of your class schedule. Confirm that your schedule is correct, press the “Printer Friendly Page” link in the lower right corner and then print a copy if you wish. [Alternately, you can navigate from the Main Menu by selecting Enrollment > View My Class Schedule.]

Drop a Class

Step 1: To drop a class from your schedule click on the “Enroll” link from the Student Center. The Add Classes–Select Term page appears.

Step 2: Press the “Drop” link. The Drop Classes–Select Term page appears.

Step 3: Select the term and press the “Continue” button. The Drop Classes–Select Classes to Drop page appears.

Step 4: Select the classes you wish to drop and press the “Drop Selected Classes” button. The Drop Classes–Confirm Your Selection page appears.

Step 5: Review the page to confirm the course(s) to drop. Press “Finish Dropping” to complete the drop transaction or press “Cancel” to exit without dropping your class(es). If the action is successful, CAESAR will display Success in the Message field. If the drop is unsuccessful, Errors will be displayed in the Message field. Press “My Class Schedule” to review your new schedule.

Common CAESAR Icons

The Home icon takes you back to your homepage.

The Global Search icon allows you to search for items/pages that you have access to in CAESAR.
The **Actions List** icon allows you to view and manage your *Preferences*, access *Help* resources and *Sign Out*.

**Department of Neurobiology Seminar Series Attendance**

Most good scientists consider it important and valuable to regularly attend seminars and colloquia, even when the topic is not directly related to their own work. It is an easy way to stay in touch with fields that may not be familiar and, importantly, provides an opportunity to interact informally with colleagues.

To promote these habits and expose students to research beyond Northwestern University, students are required to attend a minimum of two (2) department-hosted seminars each quarter, excluding the summer quarter. To document attendance, students are required to complete a brief statement indicating which seminars they attended (speaker name, institution, title, date) and a summary or critique of each seminar (no more than one to two [1-2] paragraphs).

The Seminar Attendance Summary is due on the last Friday of the exam week for each quarter.

**Time in the Lab**

The research course will be one (1) credit for the Winter Quarter and two (2) credits for the Fall and Spring Quarters. The student will spend on average at least **25-35** hours per week in the mentor’s laboratory (past evaluations suggest that it is typically more). The student is expected to design and perform experiments, attend any laboratory research meetings, attend any laboratory journal clubs, discuss ongoing projects with laboratory members, etc.

**Leave of Absence**

A student who needs to take a leave from the university (general leave, medical leave, family leave, or childbirth accommodation), must request an official leave of absence. Students should use the **Petition for Absence Form** via TGS Forms in GSTS to apply for a leave of absence. The form is reviewed by both the MS program and TGS.
**Thesis Proposal**

Students must successfully present and defend their thesis proposal. The thesis proposal is an oral presentation of relevant background, the scientific questions the student plans to address, and the experimental methods they plan to use. During the thesis proposal, the students:

1. Provide their committee with a scientific "roadmap," explaining why the question they wish to address is important and what experiments they intend to perform to address the issue;
2. Demonstrate to their committee how they will conduct their experiments, how the data will be analyzed, and how their results will fit into the existing knowledge of the field;
3. Provide their committee the opportunity to give suggestions and guidance to hopefully avoid any delays in their research;
4. Complete the *Master's Thesis Proposal* form. This form will be signed by members of the Thesis Committee at the end of a successful thesis proposal presentation and should be submitted to the Dept. of Neurobiology Office in Hogan 2-160.

**Application for Degree**

To participate in Commencement, graduate students must submit an *Application for Degree* to TGS. The form can be completed online through GSTS. *Note: if you are unable to complete your thesis defense by the Spring Quarter but intend to participate in Commencement, you will still need to submit the Master's Degree Completion form, and the Committee Meeting and Master's Thesis Proposal form.*

Students who do not complete all degree requirements before the TGS deadline for June graduation may still defend over the summer and can receive their degree after summer quarter.

TGS requires that students be registered as a student in the fall, winter, and spring quarters until they graduate. Students do not have to register over the summer but have the option of doing so, particularly if they are required to be a full-time student for loan or visa compliance. If a student has completed all the required MS program coursework and is only working on research and writing, they must register for TGS 512 during the non-summer quarters. Registration is **$100 per quarter** and must be paid by the student, per TGS rules.
**Thesis Defense**
To satisfactorily complete the program, all MS students must submit a written thesis and present an oral thesis defense to their committee. A style guide is provided for students to use for formatting the written thesis. Students will also be given a *Thesis Defense Checklist* to help them prepare for the defense.

The student must also complete the *Defense Approval Form* in writing and the *Master’s Completion form* in GSTS, and after their defense have each member of their committee sign the form. Both the written thesis and the Defense Approval form must be turned in before the Program Assistant can validate the MS Completion Form online. The thesis may be sent in PDF format. *Note: Arranging a thesis defense requires coordinating your thesis committee members’ schedules and reserving a conference room. With this in mind, remember to plan well in advance!*

**Master’s Completion Form (TGS)**
The following TGS forms are available to students in GSTS:

- Application for Degree
- Master’s Degree Completion
- Petition for Absence
- Program Withdrawal Request

Once you submit a form in GSTS, the information will be sent to the program for approval. Once approved, TGS will be notified and, barring any problems or holds, will also approve. You will receive emails notifying you of form submission and final approval.

**Exit Survey**
To help us monitor and improve the quality of our program, we ask our graduating students to complete the Neurobiology exit survey before leaving the University.

TGS realizes that conflicts emerge occasionally, and they have devised the following guidelines for students for the chain of communication when dealing with different types of conflicts.

Conflicts Not Involving Discrimination, Harassment, or Sexual Harassment

When a conflict arises, whether with a student’s advisor, a fellow student, or someone else in the University, TGS recommends that students first talk to one of the Program Directors. One function of the Program Directors is to address student concerns and grievances and to be available when students are experiencing academic difficulty.

If the Director and/or Associate Director has a conflict of interest, the Chair of the student's department is the next resource. In the case that a student cannot or does not want to speak with anyone in the program or department, the next resource is TGS. In TGS, the Associate Dean for Student Affairs handles student conflict issues and works directly with the academic school associate deans and faculty, as needed.

The program directors, department chairs, TGS staff, and TGS deans can treat students’ concerns confidentially unless the concerns involve sexual harassment, discrimination, or a safety issue, in which case they are obligated to report the issue to the appropriate University office.

NON-DISCRIMINATION STATEMENT

Northwestern University does not discriminate or permit discrimination by any member of its community against any individual on the basis of race, color, religion, national origin, sex, pregnancy, sexual orientation, gender identity, gender expression, parental status, marital status, age, disability, citizenship status, veteran status, genetic information, reproductive health decision-making, or any other classification protected by law in matters of admissions, employment, housing, or services or in the educational programs or activities it operates. Harassment, whether verbal, physical, or visual, that is based on any of these characteristics is a form of discrimination. Further prohibited by law is discrimination against any employee and/or job applicant who chooses to inquire about, discuss, or disclose their own compensation or the compensation of another employee or applicant.

Northwestern University complies with federal and state laws that prohibit discrimination based on the protected categories listed above, including Title IX of the Education Amendments of 1972. Title IX requires educational institutions, such as Northwestern, to prohibit discrimination based on sex (including sexual harassment) in the University’s
educational programs and activities, including in matters of employment and admissions. In addition, Northwestern provides reasonable accommodations to qualified applicants, students, and employees with disabilities and to individuals who are pregnant.

Any alleged violations of this policy or questions with respect to non-discrimination or reasonable accommodations should be directed to Northwestern’s Office of Equity, 1800 Sherman Avenue, Suite 4-500, Evanston, Illinois 60208, 847-467-6165, equity@northwestern.edu.

Questions specific to sex discrimination (including sexual misconduct and sexual harassment) should be directed to Northwestern’s Title IX Coordinator in the Office of Equity, 1800 Sherman Avenue, Suite 4-500, Evanston, Illinois 60208, 847-467-6165, TitleIXCoordinator@northwestern.edu.

A person may also file a complaint with the Department of Education’s Office for Civil Rights regarding an alleged violation of Title IX by visiting OCR: Discrimination Complaint Form or calling 800-421-3481. Inquiries about the application of Title IX to Northwestern may be referred to Northwestern’s Title IX Coordinator, the United States Department of Education’s Assistant Secretary for Civil Rights, or both.
## Milestone Dates for Academic Year 2021-22

### August / September 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, August 09th, 2021</td>
<td>Fall quarter courses viewable in CAESAR</td>
</tr>
<tr>
<td><strong>Friday, September 3rd, 2021</strong></td>
<td><strong>Submit Choice of Fall Electives to A. Keevan</strong></td>
</tr>
<tr>
<td>Monday, September 13th, 2021</td>
<td>TGS New Student Resource Fair</td>
</tr>
<tr>
<td>Monday, September 13th, 2021</td>
<td>Wildcat Welcome (new student orientation)</td>
</tr>
<tr>
<td>Tuesday, September 14th, 2021</td>
<td>Wildcat Welcome (new student orientation)</td>
</tr>
<tr>
<td><strong>Thursday, September 16th, 2021</strong></td>
<td><strong>Fall Registration Begins for New Grad Students</strong></td>
</tr>
<tr>
<td><strong>Monday, September 20th, 2021</strong></td>
<td><strong>MS Neurobiology Orientation – 12 noon – 4 pm Location Pancoe 2401</strong></td>
</tr>
<tr>
<td>Tuesday, September 21st, 2021</td>
<td>Fall classes begin 8 a.m.</td>
</tr>
</tbody>
</table>

### October

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Friday, October 15, 2021</strong></td>
<td><strong>Student-Advisor Agreement Form due</strong></td>
</tr>
</tbody>
</table>

### November

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, November 1st, 2021</td>
<td>Winter classes viewable in CAESAR</td>
</tr>
<tr>
<td>Monday, November 15th, 2021</td>
<td>Registration for Winter 2021 begins (tentative)</td>
</tr>
<tr>
<td>Wednesday, November 24, 2021</td>
<td>Thanksgiving vacation begins 6 p.m.</td>
</tr>
<tr>
<td><strong>Thursday, November 25, 2021</strong></td>
<td><strong>Thanksgiving Day</strong></td>
</tr>
<tr>
<td>Monday, November 29, 2021</td>
<td>Fall classes resume</td>
</tr>
<tr>
<td><strong>Nov. 29 – Dec. 03, 2021</strong></td>
<td><strong>Fall Progress Meetings</strong></td>
</tr>
</tbody>
</table>
December

Friday, December 10, 2021  Fall Seminar Summaries due
December 27-30, 2021  Winter Recess - University Closed
Friday, December 31, 2021  New Year’s Eve

January

Saturday, January 1, 2022  New Year’s Day
Monday, January 3, 2022  Winter Classes begin 8 a.m.
Monday, January 17, 2022  No Classes - Martin Luther King Jr. Day
Friday, January 21, 2022  Thesis Proposal Form due

February

Monday, February 7, 2022  Spring quarter courses viewable in CAESAR
Monday, February 14, 2022  Submit Choice of Spring Electives to A. Keevan
Monday, February 21, 2022  Registration for Spring 2021 begins (tentative)

March

March 8-11, 2022  Winter Progress Meetings
Friday, March 18, 2022  Winter Seminar Summaries due
Tuesday, March 29, 2022  Spring Classes Begin

April

Saturday, April 16, 2022  Passover begins
Sunday, April 17, 2022  Easter
<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday, April 22, 2022</td>
<td>Application for a degree form due in GSTS to receive a degree in Spring</td>
</tr>
<tr>
<td><strong>May</strong></td>
<td></td>
</tr>
<tr>
<td>Friday, May 13, 2022</td>
<td>Thesis Defense completed; Thesis Defense Form due to NB Office; Master's completion form due in GSTS for Spring master's candidates</td>
</tr>
<tr>
<td>Monday, May 30, 2022</td>
<td>Memorial Day (no classes)</td>
</tr>
<tr>
<td><strong>June</strong></td>
<td></td>
</tr>
<tr>
<td>June 1 – 3, 2022</td>
<td>Spring Progress Meetings</td>
</tr>
<tr>
<td>Friday, June 10, 2022</td>
<td>Spring Seminar Summaries Due</td>
</tr>
<tr>
<td><strong>July</strong></td>
<td></td>
</tr>
<tr>
<td>Monday, July 4, 2022</td>
<td>Independence Day (no classes)</td>
</tr>
<tr>
<td>Friday, July 8, 2022</td>
<td>Application for a Degree form due in GSTS to receive a degree in Summer</td>
</tr>
<tr>
<td><strong>August</strong></td>
<td></td>
</tr>
<tr>
<td>Friday, August 19, 2022</td>
<td>Thesis Defense completed; Thesis Defense Form due to NB Office; Master's completion form due in GSTS for Summer master's candidates</td>
</tr>
</tbody>
</table>
Dissertation Guidelines

Arrangement of the Dissertation:

Each dissertation must be arranged in the order listed below. Specific information about each section is on the following pages. Italicized pages are optional.

- Title Page
- Copyright Page (optional)
- Abstract
- Acknowledgment Page (optional)
- Preface (optional)
- List of Abbreviations (optional)
- Glossary (optional)
- Nomenclature (optional)
- Dedication (optional)
- Table of Contents
- Lists of Tables, Illustrations, Figures, or Graphs
- Introduction
- Text Body (divided into chapters following a logical outline)
- Tables, Illustrations, Figures, Graphs: If not incorporated into the main body of the text, these items should immediately follow the text, not at the end of chapters.
- References
- Appendices (optional)
- Vita (optional)
FORMATTING AND LAYOUT REQUIREMENTS:

PAGE SIZE
- Page size should be 8.50 x 11.00 inches, standard US Letter size.

MARGINS
- One (1) inch on all sides, including page numbers.
- Page numbers should be at least 1 inch from the top and right-hand edges of the page.

SPACING
- The preliminary pages and text must be double-spaced.
- Under certain conditions, quotations may be single-spaced, if recommended by an approved style manual.
- Table of Contents and lists with lengthy entries may be single spaced with a double-space between entries.
- References may be single-spaced, with a double-space between entries.

PAGINATION
- Every page in a dissertation is numbered, except the title page.
- Page numbering will begin on the second page with Arabic numeral 2 in the upper right-hand corner of the page.
- No empty pages
- On pages of the dissertation that are formatted with landscape orientation, the page number must appear in the upper right-hand corner when the page is rotated to portrait orientation.
FORMATTING AND LAYOUT REQUIREMENTS:

TITLE PAGE

NORTHWESTERN UNIVERSITY

{TITLE; e.g., Title of Dissertation in Title Case Goes Here}

A DISSERTATION

SUBMITTED TO THE DEPARTMENT IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

for the degree

MASTER OF SCIENCE

Field of NEUROBIOLOGY

By

{Full Name}

EVANSTON, ILLINOIS

{Month and year of degree conferral – ask MS program if not sure}
DISSERTATION TITLE GUIDELINES

Dissertations are a valuable resource for other scholars only if they can be easily located. Modern retrieval systems generally use the words in the title to locate a document. It is essential that the title be an accurate and meaningful description of the content and that obscure references be avoided. Please use these guidelines when formulating a dissertation title:

**CASE:** The first and last words and all nouns, pronouns, adjectives, verbs, and adverbs (if, because, as, that, etc.) are capitalized. Articles (a, an, the), coordinating conjunctions (and, but, or, for, nor), and prepositions, regardless of length, are lowercased unless they are the first or last word of the title or subtitle. Only acronyms should be set in full capitals.

Examples:
- Power and Consumer Behavior
- Outpatient Treatment for Children: Organizational Practices as Predictors of Recovery
- A Comparison of the Methodologies for Determining Achievement in High School

**HYPHENATION:** Consult the dictionary as to whether or not a word is hyphenated. In general, do not hyphenate words beginning with the prefixes co, non, pre, post, or re unless there is a possibility of confusion (co-op, post-master's) or the root word begins with a capital letter (post-Renaissance). Hyphenate words beginning with the prefix **self.** Hyphenate compounds used as adjectives (decision-making) but not as nouns (decision maker). Part-time is always hyphenated. When more than one prefix is joined to a base word, hyphenate the prefixes standing alone (micro- and macroeconomics). Do not hyphenate fundraising, freelance, yearlong, health care, African American, Asian American.

Examples:
- Great Nonfiction Works of the Nineteenth Century (Instead of: Great Nonfiction Works of the 19th Century)

**SPELLING AND GRAMMAR:** Dissertation titles should be spell-checked and dictionary spelling of words should be used. Use “and” rather than “&”, and spell out names of centuries and other numbers usually spelled out in text.

Example: The Labour Party in Perspective and Twelve Years Later

**SPECIAL CHARACTERS:** No special characters should appear in the dissertation title (SES/CAESAR cannot accommodate special characters). Terms or phrases that include special characters should instead be written out.

Examples:
- Evaluation of DNA Hybridization and Cleavage Capabilities of Peptide Nucleic Acid-Titanium Dioxide (instead of: Evaluation of DNA Hybridization and Cleavage Capabilities of PNA-TiO2)
- The Role of TGF-beta Variants in Cancer (instead of: The Role of TGF-β Variants in Cancer)
ITALICIZATION: Italics should only be used in dissertation titles when referring to the title of a published work, foreign language words, gene names, scientific names as appropriate, or other words that are usually italicized.

Examples:
- Techniques in *Drosophila* Circadian Biology
- Mechanisms of Differentiated Cell Function *In Vitro*

APOSTROPHES: Do not use to form plurals (it should be 1940s, not 1940's) unless it would be confusing without (thus A's and B's, not As and Bs; p's, not ps). Possessives of singular nouns ending in s are formed by adding 's (e.g., Russ's dog).
COPYRIGHT PAGE
If you choose to copyright your manuscript, a copyright notice must appear on a separate page following the title page. It should read as follows:

© Copyright by (your name) 20__
All Rights Reserved

ABSTRACT
- The abstract should be no more than 350 words.
- Inclusion of the abstract within the preliminary pages of the dissertation is required.
- The abstract should provide an accurate summary of the contents of the dissertation, including a statement of the problem, the procedures or methods used, the results, and the conclusions.
- Mathematical formulas, photographs, diagrams, and other illustrative materials are not recommended for inclusion in the abstract.

OPTIONAL PREFATORY PAGES
- Acknowledgment page
- Preface
- List of abbreviations
- Glossary
- Nomenclature
- Dedication

TABLE OF CONTENTS
- The format of the table of contents should conform to the guidelines in an approved style manual.
- It is important that the table of contents accurately reflect the outline and organization of the manuscript.

LISTS OF TABLES, ILLUSTRATIONS, FIGURES, OR GRAPHS
- These lists should reproduce the specific titles and page locations of all illustrative materials.

INTRODUCTION
- This optional section should provide an overview of the dissertation and the research problem that is being addressed. It should also indicate how the research and argument presented will contribute to scholarship in the field.

BODY OF THE TEXT
- Chapters should follow a logical outline, with a clear distinction between chapters, main heads within chapters, and subordinate heads within the main heads.
- The outline and organization of the main body of the text should be accurately reflected in the table of contents.
• All non-textual elements (e.g., tables, graphs, and images) must be described in the text.

TABLES, ILLUSTRATIONS, FIGURES, GRAPHS
• If not incorporated into the main body of the text, these items should immediately follow the text, not at the end of chapters.
• Margin requirements must be met on all pages that contain charts, graphs, tables, or illustrations. If the title, legend, or description of an illustration is too long to be placed on the same page with the illustration, it must be placed on a separate numbered page preceding the illustration.
• Must be numbered; they must include legends, and be easily legible. It is highly recommended that each figure and legend be printed on a separate page. Although tables and graphs do not need to be printed on separate pages, they must fit within margins and onto the page cleanly.
• All text and fonts on figures and legends must be the same and consistent throughout the entire thesis. Legends should be blocked and numbered independently. Below is an example of a table and a figure.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Volume of Tissue Analyzed (µm³)</th>
<th>Number of Inhibitory Varicosities Reconstructed</th>
<th>Density of Inhibitory Varicosities (1/µm³)</th>
<th>Average Volume of Inhibitory Varicosities (µm³)</th>
<th>Proportion of Inhibitory Varicosities that Contain Mitochondria</th>
<th>Average Number of Synapses per Inhibitory Varicosity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oil (n = 4)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SEM</td>
<td>176 ± 12</td>
<td>27.5 ± 2.9</td>
<td>0.17 ± 0.01</td>
<td>0.28 ± 0.03</td>
<td>0.77 ± 0.05</td>
<td>1.26 ± 0.11</td>
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<td>Range</td>
<td>141 - 195</td>
<td>21 - 35</td>
<td>0.12 – 0.19</td>
<td>0.01 – 1.41</td>
<td>0.69 – 0.86</td>
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<td><strong>Estradiol (n = 4)</strong></td>
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<td>Mean ± SEM</td>
<td>180 ± 11</td>
<td>27.3 ± 4.4</td>
<td>0.15 ± 0.02</td>
<td>0.34 ± 0.02</td>
<td>0.80 ± 0.05</td>
<td>1.20 ± 0.09</td>
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<td>Range</td>
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<td>17 - 35</td>
<td>0.10 – 0.19</td>
<td>0.04 – 1.35</td>
<td>0.65 – 0.88</td>
<td>0 - 7</td>
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**Table 1.** Tissue analyzed in the pyramidal cell layer from oil and estradiol treated rats did not statistically differ. Between oil and estradiol groups, tissue did not differ on the basis of the volume of tissue analyzed, number of inhibitory varicosities reconstructed, density of inhibitory varicosities, average volume of inhibitory varicosities, proportion of inhibitory varicosities that contain mitochondria, or average number of synaptic contacts per inhibitory varicosity (all p values > 0.10).
Figure 4.  

A, Electron micrograph of a DCV in an inhibitory varicosity in the pyramidal cell layer. The image in panel A is the same as that shown in Fig. 1. B, Use of Reconstruct software to trace a subset of serial electron micrographs (1-15) from a total of 32 sections for an inhibitory varicosity that originates as an axon, develops into a bouton, and terminates as an axon (green), the mitochondrion (blue), synapses (red), and DCV (magenta) contained within the varicosity are additionally traced. C, Two views of three dimensional reconstructions for the traced varicosity and associated mitochondrion, synapses, and DCV.
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- There are two options for formatting references. You may select a standard formatting style that is used by a prominent journal within your field (consult with your advisor), or follow the examples below.

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Example:

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Example:

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Student Signature

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