Ph.D. Biomedical Sciences
Neuroscience Graduate Training Program 2016-17

263 Farmington Ave, Farmington, CT
http://neuroscience.uchc.edu/program-overview/
# Table of Contents

**Introduction**
- Key Contacts............................................................................................................... 3
- Educational Philosophy.............................................................................................. 4
- Faculty Research.......................................................................................................... 4
- Research Facilities....................................................................................................... 4

**Financial Support**.................................................................................................... 6

**Overview of Requirements and Expectations**............................................................. 6

**Neuroscience Program Curriculum**........................................................................... 7
- Neuroscience Program Course Requirements............................................................ 8
- Grades.......................................................................................................................... 9
- Credit for Previous Course Work................................................................................ 9
- MD/PhD and DMD/PhD Students.................................................................................. 9
- Laboratory Rotations.................................................................................................... 9
- Neuroscience Journal Club......................................................................................... 10

**General Examination**............................................................................................... 11
- Format Overview......................................................................................................... 11
- Part I – Written Research Proposal.............................................................................. 11
- Part II – Oral Examination......................................................................................... 12
- Examination Committee............................................................................................ 13
- Evaluation.................................................................................................................... 13
- General Examination Timetable................................................................................... 13

**Thesis Research**......................................................................................................... 14
- Selection of Major (Thesis) Advisor............................................................................ 14
- Thesis Advisory Committee Formation...................................................................... 14
- Plan of Study................................................................................................................ 14
- Student Progress Seminars......................................................................................... 15
- Dissertation Proposal................................................................................................. 15
- Application for Individual Pre-Doctoral Fellowships................................................. 15

**Student Advisory System Overview**......................................................................... 16
- First Year Faculty Advisors....................................................................................... 16
- Thesis Advisory Committee....................................................................................... 16
- Summary of Student Advisory Committees.............................................................. 17

**Dissertation Requirements and Graduation**............................................................... 17
- The Dissertation.......................................................................................................... 17
- The Research Private Defense..................................................................................... 18
- Submission of the Dissertation................................................................................... 18
- The Dissertation Oral Defense (Public Thesis Seminar)............................................ 18

**Timetable Overview**................................................................................................ 18
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Additional Neuroscience Program Activities</strong></td>
<td>19</td>
</tr>
<tr>
<td>Neuroscience Retreat</td>
<td>19</td>
</tr>
<tr>
<td>Neuroscience Seminar Series</td>
<td>20</td>
</tr>
<tr>
<td>Other Seminars and Journal Clubs</td>
<td>20</td>
</tr>
<tr>
<td>Teaching in Neuroscience</td>
<td>20</td>
</tr>
<tr>
<td><strong>Program Administration</strong></td>
<td>20</td>
</tr>
<tr>
<td>Director and Associate Director</td>
<td>20</td>
</tr>
<tr>
<td>Executive Committee</td>
<td>21</td>
</tr>
<tr>
<td>Student Progress Committee</td>
<td>21</td>
</tr>
<tr>
<td>Curriculum Committee</td>
<td>21</td>
</tr>
<tr>
<td><strong>Photos: Annual Neuroscience Program Retreat</strong></td>
<td>22</td>
</tr>
<tr>
<td><strong>Photos: Recreational Activities</strong></td>
<td>23</td>
</tr>
<tr>
<td><strong>Appendix</strong></td>
<td>24</td>
</tr>
<tr>
<td>Course Descriptions</td>
<td>24</td>
</tr>
<tr>
<td>Program Faculty Contact and Research Information</td>
<td>27</td>
</tr>
<tr>
<td>Current and Past Trainees</td>
<td>29</td>
</tr>
<tr>
<td>Program Administrative Committee Members</td>
<td>31</td>
</tr>
<tr>
<td>Additional Health Center Contacts</td>
<td>31</td>
</tr>
</tbody>
</table>
INTRODUCTION

For those who have recently joined the Neuroscience Graduate Program at the University of Connecticut Health Center (UCHC), welcome! We look forward to many interactions as we explore the fascinating field of Neuroscience together over the next few years. This booklet describes the Neuroscience Graduate Program requirements and expectations and details the series of milestones that you will need to accomplish as you progress toward the final goal, a Doctor of Philosophy degree from the UCHC.

For those who are in the process of deciding where to attend graduate school, or determining which program at the UCHC best fits your interests, this document should provide answers to some questions you may have pertaining to educational philosophy, research opportunities, and financial support. Additional information can be found at the following Graduate School websites:

UConn Graduate Catalog:  http://gradcatalog.uconn.edu/
Graduate School Forms:  http://grad.uchc.edu/current/index.html
Biomedical Science PhD program milestones: http://grad.uchc.edu/current/milestones/index.html

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Educational Philosophy

Providing the fundamental training and intellectual foundation for the next generation of neuroscientists, so that they can build upon and branch out from the current knowledge-base in the field of neuroscience, is a primary educational goal of Neuroscience Graduate Program at the UCHC. Neuroscience Graduate Program faculty members, with their diverse interests, recognize the need to include a broad spectrum of topics in our curriculum. Although the vision, language, and approaches of molecular, cellular, and physiological neuroscientists may seem far removed from those of anatomical, systems, or behavioral neuroscientists, an understanding of each is necessary if students are to appreciate nervous system function and dysfunction fully, and ultimately, meet the challenges and demands of a future career in academia or industry.

Faculty Research

The Neuroscience Graduate Program is an interdisciplinary and interdepartmental Ph.D. program, with 29 faculty members. The goal of research in this program is to understand the development, organization, function, and dysfunction of the nervous system at the molecular, cellular, systems, and whole animal levels. Molecular, electrophysiological, behavioral, genetic, confocal imaging, and stem or virtual cell approaches are employed, as well as cellular, animal, transgenic, and mathematical models.

The breadth of this program is depicted in a survey of the numerous topics covered by faculty research, which include: stem and precursor cell biology as it pertains to gliogenesis and neurogenesis in the developing nervous system; biochemistry and regulation of gene expression, signal transduction, and intracellular trafficking in neurons and glia; structure and function of voltage-sensitive ion channels; synthesis, storage and secretion of neuropeptides; neurotransmission and plasticity; synaptic organization and stimulus coding; sensory perception, behavioral neuroscience and human psychophysics; neuroinflammation, autoimmunity, and neurodegeneration; the biology of substance abuse.

Research pertaining to specific diseases or disorders include: substance abuse; stroke; epilepsy; multiple sclerosis; and deafness. Faculty and Program facilities provide students with the environment to perform the gamut of studies in this list.

Faculty information can be found in the Appendix (p. 27) or at http://grad.uchc.edu/prospective/programs/phd_biosci/concentration/neuroscience/index.html.

Research Facilities

The Neuroscience Graduate Program is part of the Graduate School at the University of Connecticut Health Center complex, which also houses Medical and Dental schools and the John Dempsey Hospital with its associated medical clinics. Many of the faculty of the Neuroscience Graduate Program have laboratories on or near the fourth floor of the connected L and E buildings, where they have full access to an array of shared equipment and conference rooms; others are in the Center for Cell and Genome Sciences, a short shuttle bus ride away. Trainees will be based in these laboratories while performing Laboratory Rotations in the first year and during the subsequent years of thesis research.
In addition to the Program facilities, state of the art information and research services are available to the general Health Center research community including:

- Lyman Maynard Stowe Library (http://library.uchc.edu), Evelyn Morgan, Director
- Gene Targeting and Transgenics Facility (http://gttf.uchc.edu), Siu-Pok Yee, Director;
- Molecular Core Facility (http://mc.uchc.edu/mc/default.htm), David Rowe, Director;
- The Center for Cell Analyses and Modeling (http://www.cbit.uchc.edu/) and National Resource for Cell Analysis and Modeling (http://www.nrcam.uchc.edu), Leslie Loew, Director;
- NMR Structural Biology Facility & Biophysical Core Facility (http://structuralbiology.uchc.edu), Jeffrey Hoch, Facility Director;
- Jax Single Cell Genomics Center, Paul Robson, Director;
- Stem Cell Core (http://stemcellcore.uchc.edu/index.html), Marc Lalande, Director;
- Flow Cytometry (http://flowcytometry.uchc.edu), Evan Jellison, Director;
- Research Histology Core (http://researchhistology.uchc.edu) Kevin Claffey, Director;
FINANCIAL SUPPORT

Students in the Neuroscience Graduate Program may receive financial support from a variety of sources. Most students are initially supported by Research Assistantships from the Graduate Programs Committee (GPC), which currently provides student stipends for the first and second years. In subsequent years, stipends are provided by funds from Program faculty research grants.

Regardless of the source, however, the level of stipend support is identical for all students. The annual stipend for 2016-2017, which is issued in bi-monthly payments, is $29,000 for all students within the Graduate School, irrespective of their year or Program of study. The financial support package also includes full payment of tuition and associated fees as well as health and dental insurance. Moreover, there is no teaching assistantship obligation associated with this stipend.

OVERVIEW OF REQUIREMENTS AND MILESTONES

In general, a number of requirements and milestones must be met by all students in the Biomedical Science Doctorate Degree Program at UConn Health (see http://grad.uchc.edu/current/milestones/index.html). First, students must register for a minimum of six credits per semester, other than lab rotations, independent study and graduate seminar, typically accruing a total of 45 credits by graduation. Of these, 30 credits will come from courses that are taken before the end of the second year and with 15 dissertation research credits (GRAD 6950) to complete the balance needed. Students also perform laboratory rotations in the fall, spring, and summer semesters of the first year, submit a Plan of Study listing their course work in the fall of the second year, and pass a General Examination, the format of which is determined by individual Programs. Finally, all students must submit a Dissertation Proposal (i.e., Thesis Prospectus) by the end of the third year. Students are strongly encouraged to become familiar with the Graduate School Catalog for all details pertaining to expectations and milestones set by the Graduate School. http://gradcatalog.uconn.edu/

Within these guidelines of the Graduate School, the Neuroscience Graduate Program has specific requirements and expectations, which are detailed in the following sections. However, recognizing that students of very different backgrounds will enter the Neuroscience Graduate Program in a variety of ways, the Neuroscience Program has tried to incorporate a certain degree of flexibility, while ensuring that all students are exposed to the diverse fields that comprise modern Neuroscience research.
Courses are chosen to provide a broad background in Neuroscience as well as to acquire the background necessary for the student’s specific research interests. In the first year, course selections are made in consultation with first year faculty advisors. For students on Graduate Program Committee Assistantships, first year faculty advisors are appointed by the Associate Dean of the Graduate School or by the Neuroscience Program. At the beginning of the second year, when students have chosen a laboratory for their thesis research, courses are selected in consultation with a student’s Major (Thesis) Advisor.

A suggested timeline summary for the first two years is shown below. The prospectus occurs in the third year. The third year and beyond are primarily devoted to laboratory research.
Neuroscience Program Course Requirements

Students who want to pursue their thesis work in the Neuroscience Graduate Program (also referred to as Neuroscience Area of Concentration) must complete a minimum of 7 credits of course work in Neuroscience-related topics.

Courses that apply toward the 7 credit Neuroscience Graduate Program requirement are (See Appendix, p. 24, for course descriptions):

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Title</th>
<th>Spring</th>
<th>Fall</th>
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<tbody>
<tr>
<td>Meds 5341</td>
<td>3</td>
<td>Molecular Neurobiology of Excitable Membranes</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>* Meds 5371</td>
<td>3</td>
<td>Systems Neuroscience (1st year course)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>* Meds 5372</td>
<td>3</td>
<td>Cellular, Molecular, and Developmental Neuroscience (1st year course)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Meds 5377</td>
<td>3</td>
<td>Neurobiology of Hearing</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>♠ Meds 5378</td>
<td>3</td>
<td>Computational Neuroscience</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td># Meds 5383</td>
<td>3</td>
<td>Neurobiology of Disease</td>
<td>X³</td>
<td></td>
</tr>
<tr>
<td>* Meds 5384</td>
<td>2</td>
<td>Brain Microcircuits (1st year course)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td># Meds 5385</td>
<td>3</td>
<td>Molecular Mechanisms of Neurobiological Disorders</td>
<td>X²</td>
<td></td>
</tr>
<tr>
<td># Meds 6372</td>
<td>2</td>
<td>Neurobiology of Glia</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>♠ Meds 6424</td>
<td>2</td>
<td>Neuropharmacology</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>♠ Meds 6425</td>
<td>2</td>
<td>Neuroimmune Interactions</td>
<td>-</td>
<td>-</td>
</tr>
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</table>

¹ Alternate even years  /  ² Alternate odd years

Other Relevant Courses include:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Title</th>
<th>Spring</th>
<th>Fall</th>
</tr>
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<tbody>
<tr>
<td>‡ Meds 5310</td>
<td>1</td>
<td>Responsible Conduct in Research</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Meds 5375</td>
<td>1</td>
<td>Neuroscience: Current Research Topics/Methods</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Meds 6447</td>
<td>1</td>
<td>Toolkit for Scientific Communication</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Meds 6450</td>
<td>3</td>
<td>Optical Microscopy and Bio-imaging</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Meds 6495</td>
<td>Variable</td>
<td>Independent Study</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>£ Meds 6496</td>
<td>1</td>
<td>Laboratory Rotation</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>§ Meds6497</td>
<td>1</td>
<td>Neuroscience Journal Club</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Grad 6950</td>
<td>1-9</td>
<td>Doctoral Research</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

* Suggested core courses.
# Required course for NIH NRSA pre-doctoral candidates/awardees (one or both).
‡ Required of all students.
#² Updated course description for Spring 2015
♦ Not currently offered
£ Required in fall, spring, and summer semester of the first year.
§ Required in fall and spring semesters until graduation.
Students are strongly encouraged to take MEDS 5327. Credits can also be garnered from other offerings, such as Independent Study (MEDS 6495) directed by a Neuroscience Graduate Program faculty member.

**Grades**

In order to remain in good standing, students must maintain an overall GPA of 3.0 per the guidelines of the University of Connecticut Graduate School.

**Credit for Previous Course Work**

Students may obtain credit for elective courses if they have already taken equivalent graduate-level courses at UCHC or elsewhere (e.g., Master Degree programs). Requests for credit should be submitted in writing to the Director, who will present the request to the Executive Committee for consideration. The person best able to assess the previous course work is the director of the course from which credit is sought. Thus, the course director’s approval must be obtained and indicated on the letter to the Program Director; final approval rests with the Graduate School.

**MD/PhD and DMD/PhD Students**

The Neuroscience Graduate Program recognizes the extensive course work taken in phase 1 of the MD/PhD and DMD/PhD Programs. Thus, students in these Programs will take into consideration this previous course work when planning their curriculum in Neuroscience during the PhD phase of the dual degree programs. Additional course work for such students in this phase will be determined in consultation with the student’s Major Advisor and Thesis Advisory Committee.

**Laboratory Rotations**

*In addition to course work, all doctoral degree students are expected to perform 3 separate laboratory rotations during the first year (MEDS 6496).* Students who want to explore research in Neuroscience are encouraged to perform these rotations in laboratories of Neuroscience Graduate Program faculty. Students should confer with their first year Faculty Advisors in choosing a laboratory for rotation research. Students on assistantships from the Graduate Program Committee must obtain permission from their first year advisors to register for laboratory rotation. Registration requires a lab rotation form [http://grad.uchc.edu/current/index.html](http://grad.uchc.edu/current/index.html).

It should be recognized that research rotations are a combination of two components: 1) The work obligation for the graduate research assistantship that provides the student's stipend and tuition waiver; 2) A graded course (MEDS 6496) for which students earn 1 credit in each semester of the first year. The laboratory of the rotation research project will become the student’s home base during this time of exciting exploration. Thus, *when students are not in class, they will be in the laboratory working on the rotation research project*. Balancing the demands of course work and the rotation research is essential to a successful laboratory rotation.
At the end of the semester, students present a short talk (15 min) to fellow students and faculty describing the background, goals, and findings of the rotation research project. All students performing rotation research projects in Neuroscience Program laboratories are also required to prepare a Rotation Report, which is a written abstract summary of the laboratory rotation project (two-thirds of a page). This report, which is submitted during the week preceding the rotation talk, is signed by the rotation faculty advisor and forwarded to the Associate Director for review by the Student Progress Committee. Grades are contingent on receipt of the Rotation Report.

Laboratory Rotations serve two important purposes. First, they enhance the breadth of the graduate educational experience in the first year by exposing students to new techniques and paradigms and providing training in proper experimental design and analysis. Successful performance in classes depends on a good grasp of the scientific method and an ability to understand and interpret experiments. Second, rotations afford students an intensive opportunity to learn about the research of laboratories that could become their thesis laboratory. Thus, the benefit of a laboratory rotation is not only intellectual. It could have tremendous practical impact on the student's ability to move quickly into the thesis research project. Moreover, effort invested and expertise gained from carefully chosen laboratory rotations could result in great dividends for the rest of the student's graduate career. Finally, the rotation project will let the student become sufficiently engaged in the performance of a research project to determine whether he or she has the passion for research that is necessary for successful scientific careers in academics or industry.

Injury to the cornea can elicit a pathological process known as fibrosis that leads to irreversible blindness due to scarring. The Mohan lab has discovered that the natural product withaferin A that targets vimentin does not interfere with vimentin's function in normal tissue repair but blocks fibrotic functions of myofibroblasts. This mechanism is illustrated in a cell culture model showing the repair fibroblast treated with withaferin A retains its ability to establish focal adhesions (red-stained vimentin makes contacts with green-stained paxillin, left panel), whereas the myofibroblast cell treated with the drug reveals a phenotype showing arrested cell spreading due to strong interference of focal adhesions (highly restricted red-stained vimentin resulting in poorly formed green-stained paxillin). (Mohan Lab)

Neuroscience Journal Club

Students are required to participate in Neuroscience Journal Club (MEDS 6497) for the duration of their graduate career. Neuroscience Journal Club, which meets each Wednesday from noon – 1 pm during the school year, is a major focal point of the Neuroscience Graduate Program. Participants include students, post-doctoral fellows, and faculty. Presenters select a current research article that they find noteworthy, make the reference available to the UCHC Neuroscience community, and then present appropriate background, the article itself, and their critique of the work. The diversity of topics selected by presenters, together with input from attendees, makes this an important learning opportunity for all participants. A goal for each speaker is to allow researchers with diverse interests and backgrounds to appreciate the subject matter of the paper selected. Students are encouraged to consult with their faculty advisors as well as other students and faculty for help in selecting an article. Grades are based on attendance and participation, as well as on the student’s presentation.
GENERAL EXAMINATION

The general examination marks the transition from courses to independent research and must be completed by February of the second year for a student to remain in good standing. The purpose of the examination is to determine whether the student is qualified to do independent Ph.D. thesis research. The general examination will focus on a research proposal that is prepared and defended by the student. While it is not meant to be a comprehensive exam covering all previous course work, students are expected to draw upon this information in drafting their proposal. Learning how to express ideas in the proposal format is critical. Thus, the preparation of this proposal provides an opportunity for students to generate a testable hypothesis and formulate specific aims for their research.

Format Overview

The general examination in neuroscience has two parts:

- Part One: a written research proposal related to the student’s thesis topic.
- Part Two: an oral examination based on this proposal.

Part One - The Written Research Proposal

The written research proposal should be prepared in the format of an NIH grant R01 application and thus may be easily adapted to a fellowship application (such as an NIH NRSA application, etc.). The written proposal must not exceed 10 single-spaced pages with no appendices. Figures and tables are included in this page limit. The primary objective of your proposal shall outline specific aims to test a unique scientific question.

The proposal shall include the following sections:

- **Title page:** Proposal title, student’s name, and major advisor. (This page is not included in the page limit).
- **Specific aims:** The aims should list the objectives of the research and state the hypotheses to be tested.
- **Background and significance:** This section should contain a critical evaluation of existing knowledge and identify the gaps that the project is intended to fill, along with its impact on human health, society, etc. It should be noted that while preliminary data from the student’s own experiments are not a prerequisite for the examination, such data can be useful in establishing the rationale and demonstrating feasibility.
- **Research design and methods:** This section should describe the conceptual and experimental approaches to be taken, the procedures for collecting, analyzing and interpreting data, expected and alternative results, and potential problems and alternative approaches. New methods should be described. Standard methods need not be described in detail, but should have literature citations, and the student should be prepared to discuss the underlying fundamentals and details during the oral general examination. Although the proposal is based on the student’s thesis research project, any appropriate methodology can be proposed to address the hypotheses. Thus, it should not be limited to the expertise currently employed in the thesis laboratory.
- **Literature cited:** Complete citations, including titles, should be given. (This section is not included in page limit).
In preparing the research proposal, the student may consult any faculty member, or any other source, for information on experimental methods and approaches. This proposal is expected to be developed with the guidance of the student’s General Examination Committee and their Student Progress Committee representative. The aims of the proposal may be within the scope of what the student intends to accomplish for their thesis research and thus within the student’s time in graduate school. For this reason the student is expected to consult the major advisor on developing their 1 page specific aims page, and can seek advice on developing the 3-page preliminary outline of their proposal. Once the 3-page proposal has been approved by the General Examination Committee the major advisor may not be consulted for specific feedback on the proposal. This proposal may be based on existing projects in their lab, but the general examination proposal must be distinguished from any existing grant application(s) by original contribution(s) by the student. The student’s contributions may be a specific aim, or additions to experiments outlined throughout the proposal. The scope of the student’s contributions are to be unrestricted in feasibility, meaning that the student must pose an original question and then propose an original set of experiments that employs any existing technology or methodology that is not specifically described in any grant from which the proposal has been based. These original contributions are expected to demonstrate the creativity and thinking of the student and are expected to complement the scientific goal(s) of their overall proposal. However, the student is solely responsible for the development of the final written proposal submitted to the General Examination Committee. The student is not to receive any specific feedback on the written proposal prior to the oral examination. Other than the General Examination Committee, the written proposal must not be shared with anyone prior to the oral examination. The thesis advisor does not receive a copy of the written proposal until the day before the oral examination is held.

Part Two - The Oral Examination

At the beginning of the oral examination, the student will be asked to give a very brief (10 minute maximum) overview of the research proposal. This is meant to convey the overall subject area, hypotheses to be tested, and general experimental approach. The student is free to practice this brief presentation with fellow students and/or their thesis advisor prior to the examination. The ensuing discussion during the oral examination will focus on the theory behind the proposal, the methods used to address the problem, the interpretation of potential results, alternative approaches to the experimental problem, and related literature. Each member of the examination committee will have an opportunity to discuss the proposal with the student. The major advisor should be present during the oral examination, but only in the capacity of an observer.
General Examination Committee

The General Examination Committee is composed of at least five members and must include the neuroscience program director, all members of the student’s Advisory Committee, one of whom must be a member of the neuroscience Student Progress Committee, and other faculty members as necessary (approved by the director). The program director serves as chairman of the Examination Committee to ensure that the questioning is fair and that the student’s rights are protected. The participation of the program director on all exams in a given year ensures uniformity of evaluation criteria. In the case of combined M.D./Ph.D. or D.M.D./Ph.D. candidates, the director of the dual degree program will be invited to attend.

Evaluation

The general examination is administered by the student’s General Examination Committee, which determines the outcome of the examination. After the oral examination, the student is asked to leave the room and the Examination Committee evaluates the written and oral parts of the examination, as well as the student’s overall performance in the neuroscience program (course work, rotations, work ethic, etc.). Representatives of the Student Progress Committee are responsible for providing the student’s records. The student’s major advisor will be present during these deliberations and asked to comment on the intellectual and technical development of the student during the time in the laboratory prior to the examination. Again, while preliminary data from the student’s own experiments are not a prerequisite for the examination, data can be useful as a demonstration of the student’s abilities and work ethic. The general examination committee will vote on the outcome and can recommend unconditional pass (no more than one dissenting vote), incomplete pending specific remediation, or failure. In the case of failure, the student may be invited, at the discretion of the general examination committee, to retake the examination. The chair of the general examination committee will communicate the outcome to the candidate immediately following the deliberations. The final results, bearing the signature of each examination committee member, will then be reported to the graduate records office.

General Examination Timetable

When the thesis advisory committee has been selected, the student should schedule a meeting to review the Plan of Study. The Plan of Study must be approved before the Graduate School will issue a permit for the student to take the general examination. At this same meeting, which must occur before October 31st of the second year, the student will present a one page abstract describing the proposed thesis research, which is prepared in consultation with the major advisor. The members of the Advisory Committee will review the abstract to determine if it is suitable for development into a full research proposal that will form the basis of the general examination, or if the direction and scope require modification. After consulting with the student’s major advisor, the student should provide the program director with suggestions for appropriate faculty members who are willing to serve on the student’s General Examination Committee. The composition of the General Examination Committee must be established by December 1st of the second year and must be approved by the program director. A detailed outline of the specific aims (up to 3 pages) must be submitted for approval to the members of the student’s General Examination Committee before December 15. The specific aims must be discussed by and receive unanimous approval from the General Examination Committee. A copy of the full written research proposal must be submitted to each member of the student’s General Examination Committee at least 7 days prior to the oral examination and no later than 5 weeks from the date the aims received approval. Both parts of the general examination must be completed before the end of February of the second year.
**THESIS RESEARCH**

Thesis research must be a significant contribution to knowledge and worthy of publication in its present form. As such, it must be worthy of acceptance in partial fulfillment of the requirements of the degree of Doctor of Philosophy.

**Selection of Major (Thesis) Advisor**

Students must select a Major Advisor for their thesis research by September 1st of the 2nd year. The Program Director is to be notified when a student has made this decision, since the choice of Major Advisor must be approved by the Program Director. Major Advisors must be able to provide research resources and financial support as well as intellectual guidance for the term of the thesis research. Moreover, the student must submit the completed “Change of Major Advisor” forms to the Graduate School Office of Records and Registration (see http://grad.uchc.edu/current/index.html)

**Thesis Advisory Committee Formation**

The Thesis Advisory Committee is formed prior to October 31st of the 2nd year. The composition of the Advisory Committee should reflect the student’s research interests. It must include three faculty members (Associate Advisors) chosen jointly by the student and the Major Advisor. Associate Advisors should be selected for their expertise and willingness to advise the student and Major Advisor throughout the duration of the thesis research. However, at least one Associate Advisor must be a member of the Student Progress Committee. The Student Progress Committee representative will serve as chair of the Thesis Advisory Committee. Although adjustments to the membership of this committee can be made with approval of the Major Advisor and Program Director, changes after the Plan of Study is approved will require that the Major Advisor present written notification to the Graduate School Office of Records and Registration.

**Plan of Study**

The Plan of Study form contains a list of completed courses as well as credits to be compiled through graduation and requires approval and signatures from all members of the Advisory Committee. The form (“Plan of Study the degree of Doctor of Philosophy”) can be obtained on line at http://grad.uchc.edu/current/index.html. This is a Graduate School milestone that should be approved and submitted before October 31st of the 2nd year; it must be done before a student can take the General Examination.
**Student Progress Seminars**

All students are required to present a formal seminar on their thesis research project starting in their third year, and each year after until a reasonable number of months from their scheduled thesis defense. These typically occur in the spring semester. This seminar, which typically coincides with the preparation of the Thesis Prospectus, provides students with valuable experience with the preparation and delivery of a 1 hr long formal seminar in the environment of familiar colleagues. In addition, these presentations acquaint program members with on-going student research projects and foster exchange of information and expertise. Student Progress Seminars are included as part of the yearly Neuroscience Journal Club series.

**Doctoral Dissertation Proposal**

The Dissertation Proposal is an important milestone **required by the Graduate School**. This document serves not only as a detailed description of the student’s thesis research project, but also as a guide for discussion of the student’s progress during annual/biannual meetings with their Thesis Advisory Committee. A meeting with the student’s Thesis Advisory Committee should be convened to discuss a general outline for the Dissertation Proposal prior to completing the document. This outline must be distributed to members of the Thesis Advisory Committee at least one week prior to the meeting. At this meeting, the committee will decide to approve the outline or may require revisions prior to approval. While this meeting typically is scheduled soon after the presentation of the Student’s third-year research seminar, it can occur earlier once the student has passed the General Examination. However, the completed Dissertation Proposal document must be submitted to the Thesis Advisory Committee for approval **no later than June 1st of the third year**. Once approved by the Thesis Advisory Committee, the Dissertation Proposal document is submitted to Registrar’s Office of the University of Connecticut Health Center (MC1827, LM-035) for approval by the Area Review Committee of the Graduate School. The Doctoral Dissertation Proposal Coversheet and Instructions can be found on the Graduate School Website (http://grad.uchc.edu/current/index.html), under “Graduate School Forms”.

**Application for Individual Pre-Doctoral Fellowships**

Students are encouraged to submit a fellowship application to NIH or to other pre-doctoral funding agencies. A student’s support in the Program is not dependent upon obtaining funding of this type, but the experience of submitting an application and the advantage of obtaining individual recognition of this type makes it an extremely worthwhile experience.

*Over-expression of Kalirin 7 forces aspiny interneurons to produce spine-like structures in cultures of dissociated hippocampal interneurons. (Xinming Ma Lab)*
STUDENT ADVISORY SYSTEM OVERVIEW

First Year Faculty Advisors

For students on Graduate Program Committee Assistantships, 2 First Year Faculty Advisors are appointed by the Associate Dean of the Graduate School or by the Neuroscience Program. Advisors assist students in choosing courses and Laboratory Rotations and, as such, first year students are required to consult with their Faculty Advisors prior to registration for fall and spring semesters.

Thesis Advisory Committee

Overview. Thesis Advisory Committees will be formed soon after choosing a Major Advisor (i.e., by October 31st of the second year) and will include three Associate Advisors in addition to the Major Advisor, one of whom must be a member of the Student Progress Committee (See “Thesis Advisory Committee Formation”, p.13). The representative of the Student Progress Committee will serve as chair of the Advisory Committee. Associate Advisors should serve as a resource for students to draw upon as they conduct their dissertation research. Students must schedule Thesis Advisory Committee meetings at least once per year, but biannual meetings are recommended. Thesis Advisory Committee meetings must be completed by June 1st of each year to assist the Student Progress Committee in review of student progress during its academic year-end meeting in June. Once the Thesis Prospectus is approved and submitted, the purpose of the Thesis Advisory Committee during the annual/biannual meetings is to discuss progress on the aims, provide constructive criticism, and set research goals for the next period. Any major problems with approaches and techniques of the approved Thesis Prospectus that may necessitate modifications should prompt a meeting with the Thesis Advisory Committee for discussion. These meetings also provide an opportunity for committee members to advise the student on career development as they approach their thesis defense.

Within a week before each Thesis Advisory Committee meeting, the student must provide each member with a written statement, 2-3 pages in length, of his or her progress during the preceding year and plans for the following year. Each member of the committee should also receive a copy of the previous committee report and the student's previous progress report. Without timely delivery of these documents, the meeting cannot proceed in a productive manner. At the beginning of the meeting, the committee may wish to ask the student to step out of the room so it can consider the most appropriate way to proceed in its discussions with the student. The Advisory Committee may also meet with the student in the absence of the Thesis Supervisor. Dual degree students returning to the clinic must schedule an annual Advisory Committee meeting one year prior to graduating.

Soon after each meeting of the Advisory Committee, the Chair of the Thesis Advisory Committee, together with the Major Advisor, will submit a report to the Program Director and Chair of the Student Progress Committee. The letter should summarize the student's progress and the results of the Committee meeting (e.g., accomplishments, future goals, problems-remedies, etc.). Copies of this letter are distributed to all Associate Advisors and to the student. This report is reviewed by the Student Progress Committee and placed in the student's file. The Student Progress Committee continues to monitor each student's progress through the annual Advisory Committee reports.

Specific meetings. Plan of Study approval and General Examination. Students must meet with their Thesis Advisory Committee in the fall of the second year to ensure timely completion of two important
milestones, the Plan of Study and General Examination, which are due by the end of February of the second year (see p. 10, 13). All Associate Advisors will serve on the student’s Examination Committee. *Dissertation Proposal*. Students will specifically meet with the Thesis Advisory Committee soon after the Third Year Seminar to initiate completion of another important milestone, the Dissertation Proposal, which is due by the end of the third year (see p. 13).

**Summary of Student Advisory Committees**

*First year Faculty Advisors* – appointed by the Graduate School (Graduate Program Assistantships) or the Neuroscience Program;

*Thesis Advisory Committee* – in addition to the Major Advisor, at least 2 Associate Advisors, one of whom must be a representative from the Student Progress Committee;

*General Examination Committee* – members of the Thesis Advisory Committee (excluding Major Advisor), Director/Associate Director of Neuroscience Training Program, additional members as needed to meet 5 total members as stipulated in the UCHC Graduates School Handbook;

**DISSERTATION REQUIREMENTS AND GRADUATION**

There are a series of requirements for graduation that must be performed in a particular sequence as described below. The University confers degrees three times per year (August, December, May), with one Commencement ceremony held in May. In order to graduate in May of a given year, there are certain deadlines and intervals for these steps. It should be understood that if the graduation deadline is not met for a given calendar year, this does not obligate the student to remain in the program. Once the requirements for graduation have been met, the Registrar’s office can issue a letter attesting to this fact and allowing students to begin postdoctoral fellowships, employment, residencies, etc. When the student has completed a substantial amount of his or her dissertation research and can clearly delineate what will constitute the dissertation, a meeting of the Thesis Advisory Committee is called. At this time the members of the Thesis Advisory Committee decide whether additional experiments, reanalysis of data or examination of the literature must be conducted before the Dissertation can be written.

**The Dissertation**

The student, in consultation with the Major Advisor, writes the Dissertation. It should begin with a broad Introduction, which summarizes the history of the general area and the major outstanding questions. A General Methods section should be used to describe those methods that are common to the various experiments. Following the chapters which present and discuss the various experimental results, there should be a final chapter in which the student highlights the implications and limitations of the findings, sets the results within the context of related work in the literature and explores future directions of study. The Dissertation with all chapters, figures, etc. is submitted to the Thesis Advisory Committee. It should represent what the student considers to be a complete and final document. Since the thesis research is a significant contribution to the candidate’s field and worthy of publication in its present form, it is expected that the candidate will have one or preferably more than one first-author manuscript describing the research under consideration for publication by a peer-reviewed journal prior to scheduling the Private Defense.
The Research Private Defense

Once the dissertation has been distributed to the members of the Thesis Advisory Committee, the Research Defense is scheduled with the committee. Students may invite a knowledgeable scientist from outside the Health Center to participate as an external examiner in the Research Defense. At this meeting, the members of the Thesis Advisory Committee examine the student’s knowledge of the literature and broader issues related to the thesis topic. In addition to discussing their data, students should be prepared to discuss the background and history of the problem addressed in their thesis work, details of the techniques used, implications and limitations of their findings and future research directions. The Thesis Advisory Committee then votes to tentatively approve pending outcome of the public defense, conditionally approve pending modifications, or reject the thesis; the final decision requires unanimous approval of members of the Advisory Committee (see “Dissertation Tentative Approval Page” at http://grad.uchc.edu/current/index.html).

Submission of the Dissertation

For details in preparing and submitting the dissertation, see “Doctoral Dissertation Guidelines” at http://grad.uchc.edu/current/index.html and the University of Connecticut Health Center Graduate School Catalog, which is available online at http://gradcatalog.uconn.edu/.

The Dissertation Public Defense (Public Thesis Seminar)

Upon acceptance of the dissertation, the student can schedule the Public Defense. However, this cannot be scheduled sooner than 2 weeks following a successful Private Defense (see “For All Finishing Ph.D. Students” http://studentservices.uchc.edu/registrar/gradschool/index.html). The Public Defense provides a formal opportunity for the student to present and defend his or her thesis research to the members of the Neuroscience Training Program and academic community at large, all of whom are strongly encouraged to attend (a minimum of five participating faculty members, including members of the advisory committee, is required by the graduate school).

The “Report on the Final Examination for the Doctoral Degree” (http://grad.uchc.edu/current/index.html) must be completed, including record of Faculty members participating and signatures of each member of the Thesis Advisory Committee.
TIMETABLE OVERVIEW

Courses – at least 7 credits in Neuroscience; typically 20-24 credits of coursework; total of 44 to 48 course + research credits;
Laboratory Rotations – 3 typical, fall, spring, summer of first year; seminar and written Rotation Reports required;
Journal Club – participation required in all years; presentation required in years 1-4; presentation of proposed thesis research occurs in the third year;
Neuroscience Seminars – regular attendance required in all years;
Thesis Supervisor – selected by September 1st of 2nd year;
Advisory Committee members – selected according to each student’s thesis research by October 31st of 2nd year;
Plan of Study – approved by Advisory Committee and filed by October 31st of 2nd year;
Abstract of Research Proposal – submitted and approved by October 31st of 2nd year;
Examination Committee formed – by December 1st of 2nd year;
Specific Aims of Research Proposal – submitted to Examination Committee for approval by December 15th;
Part one of General Examination (Written Research Proposal) – distributed to Examination Committee members 5 weeks after approval of Specific Aims and at least 7 days before the Oral Examination;
Part two of General Examination (Oral Examination) – completed by February of the 2nd year;
Dissertation Proposal – Must be approved by the Thesis Advisory Committee and submitted to the Graduate School by June 1st of 3rd year;
Thesis Research – annual/biannual meetings with the Thesis Advisory Committee;
Seminar on thesis research – part of Journal Club during 3rd year and all subsequent years;
Approval to write dissertation – obtained from Thesis Advisory Committee;
Private Research Defense – submit completed dissertation to Thesis Advisory Committee 2 weeks prior; submit manuscripts to journals;
Thesis Seminar – no sooner than 2 weeks following successful Private Research Defense; students typically graduate within approximately 5 years;

ADDITIONAL NEUROSCIENCE PROGRAM FUNCTIONS

Neuroscience Retreat

The Neuroscience Retreat is held annually, typically in October, prior to the National meeting of the Society for Neuroscience (SFN). It is a formal one day student/post-doctoral fellow-oriented research symposium held at an external regional venue. All Program members are invited to attend and students are expected to participate. This retreat provides a format by which students/post-doctoral fellows can gain experience in meeting-style scientific presentation, or to practice their presentation in preparation for the National SFN meeting or another National scientific meeting during the year. Morning continental breakfast, lunch, and afternoon snack with libations are typical accoutrements.
Neuroscience Seminar Series

Neuroscience students are expected to attend the weekly seminars sponsored by the Department of Neuroscience. Seminars are scheduled every Tuesday at 4 pm from September through the end of May and feature the work of neuroscientists at the University of Connecticut Health Center as well as guests from the regional and national neuroscience community. Speakers are asked to provide a key reference as background for the topic and Neuroscience Program students and postdoctoral fellows typically meet with outside speakers over lunch on the day of the seminar.

Other Seminars and Journal Clubs

In addition to the weekly meeting of the Neuroscience Journal Club, there are also basic and clinical seminars that meet on a regular weekly, biweekly or monthly basis, along with a plethora of special seminars, most of which are announced by broadcast e-mails.

Teaching in Neuroscience

Teaching is not required as part of the Neuroscience Training Program, but is encouraged. For students interested in gaining teaching experience, arrangements can be made to assist in the teaching of selected Neuroscience and Medical/Dental school courses, in Neuroscience undergraduate programs at area colleges and universities or in summer programs at UCHC.

PROGRAM ADMINISTRATION

Director and Associate Director

The Director of the Neuroscience Program, who serves a 5-year term from December 1st to November 30th of the fifth year, performs a number of important programmatic functions, including: 1) acting as the sole voting Program representative and voice on the Graduate Programs Committee (GPC), which sets the policies of the Graduate School; 2) chairing the monthly Neuroscience Program Executive Committee meetings, which involves setting the agenda and directing the discussion, delivering reports from the monthly GPC meetings, and receiving reports from various subcommittees; 3) chairing all annual General Examination Committees, maintain protocol and providing consistency between examination; 4) oversees Program activities during recruitment weekends.

The Associate Director is elected by a majority vote of the Program faculty. Nominations are sought from Program faculty prior to the meeting of the Executive Committee in October of the year of Directorship change. The Executive Committee circulates a list of candidates to Program faculty for voting. Votes are tallied by secret ballot. The functions of the Associate Director including: 1) assuming the position of Program Director after 5 years; 2) chairing the Student Progress Committee, which meets biannually after fall and spring semesters; 3) updating Executive Committee on student progress; 4) substituting for the Director at monthly meetings of the GPC. While the Associate Director is invited to attend monthly GPC meetings, they carry no vote or voice at the meetings when the Director is present. However, the Associate Director acts in the full capacity of the Director in the Director’s absence.
Executive Committee

The Executive Committee meets monthly to review and establish program policy and rules. The Program Guidelines (this document) express these policies. Members include the Director, Associate Director, the most recent former Director, the heads of the Admissions and Curriculum Committees, two elected faculty, an elected student representative and the Chair of the Neuroscience Department.

Student Progress Committee (SPC)

The purpose of this committee is to provide advice and guidance to Neuroscience students and to monitor their progress from the time they enter the program until they have completed their dissertation. One member of the SPC must be included on every Thesis Advisory Committees. SPC members communicate with their assigned students before each SPC meetings, which occur immediately after the end of fall and spring semesters. The SPC meets to discuss student grades, rotation reports, Thesis Advisory Committee meeting reports, and to consider petitions from students for alterations in their individual program or Plan of Study. At the end of the academic year, the SPC reviews the status of every student in the Neuroscience Graduate Program; any concerns are discussed with the student’s Thesis Supervisor.

Curriculum Committee

The charge of this committee is to maintain a teaching curriculum that serves the needs of graduate students, with an emphasis toward those interested in the field of neuroscience. The Director of the Neuroscience Graduate Program appoints four members, representing the various areas of research in the program. The Curriculum Committee develops guidelines for courses, regularly reviews existing courses and student evaluations, and reviews proposals for new courses. Final decisions on new courses are made by the Executive Committee based on the recommendation of the Curriculum Committee and must be approved by the GPC. The curriculum Committee also ensures that courses are posted in the course offerings prior to each semester (http://gradcatalog.uconn.edu/) and that each course is represented at the Course Fair preceding registration.

Heterogeneous electrical behavior of dendritic branches belonging to the same neuron; same class of dendrites (basal dendrites). Voltage-sensitive dye imaging of action potentials (APs) in basal dendrites of cortical pyramidal neurons. A train of 3 APs was triggered in the cell body and recorded in the most distal segment of five basal dendrites (5 dendritic tips). The first AP failed in the tip of one basal dendrite (lower left) but invaded the tips of other four basal dendrites.

(Antic Lab)
Photos: Annual Neuroscience Retreat

Students, post-doctoral fellows, faculty and laboratory staff members gather once per year, typically in the fall, to present and discuss research during the annual UCHC Neuroscience Retreat, which is held at a local venue.
Recreational activities

Summer picnic, held at Winding Trails
Course Descriptions

The descriptions for several courses are included. Additional course descriptions can be found in the Graduate Course Catalog (http://gradcatalog.uconn.edu/).

**MEDS 5341 - Molecular Neurobiology of Excitable Membranes.** Emphasizes the relationship between structure and function of biological interfaces that comprise electrically excitable and chemically excitable (synaptic) membranes.

**MEDS 5371 - Systems Neuroscience.** This course is a part of the core series in the Neuroscience graduate program. In the earlier part, the course addresses the functional organization of the neural systems underlying sensation and movement. Sensory systems include the somatosensory, auditory, visual, vestibular, and chemosensory systems. Motor systems include the spinal cord, brain stem, cerebellum, vestibular system, oculomotor system, basal ganglia and cerebral cortex. In the later part, the course addresses complex brain systems, i.e., the autonomic systems, neuromodulator systems, and systems underlying emotion, addiction, reward, learning/memory, and speech.

**MEDS 5372 - Cellular, Molecular and Developmental Neuroscience.** This one-semester course is organized in the form of (1) seminars, (2) paper discussions, and (3) laboratory exercises using computer simulations. The first part (Cellular and Molecular Neuroscience) provides an introduction to basic concepts in the study of neurophysiology and molecular neurobiology, such as neurotransmitter synthesis and release, electrical and calcium signaling, cellular basis of memory formation and neurological disease. The second part (Developmental Neurobiology) investigates the principles and mechanisms that guide the formation of the nervous system from stem cells to the complex multicellular arrays needed for function, including the understanding of genetic and molecular regulation of neuron/glia lineage decisions, axonal growth, synapse formation and developmental diseases. Cell, Molecular and Developmental Neuroscience is an excellent addition to the strong stem-cell research effort at the University of Connecticut, focused on cell replacement therapies for severe neurological diseases.

**MEDS 5375 - Current Topics: Research Methods.** This class provides a survey of statistical methods and experimental design. Topics to be covered include fundamentals of descriptive statistics and inferential data analyses including normal distribution, correlation and regression analyses and ANOVA. This course will focus on the application, utility and shortcomings of experimental designs and data analyses and interpretation. Data presentation and use of statistics in scientific writing will also be covered.

**MEDS 5377 - Neurobiology of Hearing.** The Neurobiology of Hearing provides an introduction to the auditory system and current research in auditory neuroscience. This field is a microcosm of neuroscience, in general, and the interdisciplinary approach embodied by Neuroscience. Students will develop a detailed understanding of the peripheral and central auditory system and the neurobiological basis of sound processing. The course is taught by a faculty drawn from UCONN at the Health Center and Storrs, the University of Salamanca and its Institute for Neuroscience, Johns Hopkins Medical School, and guest lectures who in past years have come from the MRC in the United Kingdom and University of Pittsburgh. The diverse areas of expertise of the faculty guarantees that the students will
be exposed to different aspects of auditory research and Neuroscience including synaptic physiology, neural circuitry, acoustics, auditory physiology, and behavior. The diversity also guarantees that the student will not be bored by a single professor. Students will be assessed on their classroom participation, papers, and critiques of papers. Students will receive grades based on four 1+ page papers in which they propose a hypothesis-driven experiment directly related to previous lectures in the course. Students also will be graded on their critique a paper by another student each week. There will be student presentations of research proposals the final week.

The Neurobiology of Hearing is part of the Neuroscience Study Abroad Program in Salamanca Spain, and it is taught in the summer in Spain. This course is for graduate students in Neuroscience and Hearing Research and upper level undergraduate students with majors in biology, neurobiology, audiology, biomedical engineering, or other premedical majors.

For more information on this course see: http://neurobiologyhearing.uchc.edu/
For more information on the study abroad program see: http://neuroabroad.uchc.edu/

**Neurobiology of Hearing course, Salamanca Spain, 2014**

**MEDS 5378 - Computational Neuroscience.** In this course, students will study the function of single neurons and neural systems by the use of simulations on a computer. The course will combine lectures and classroom discussions with conducting computer simulations.

**MEDS 5383 - Neurobiology of Disease.** The purpose of the course is to introduce the topic of the “neurobiology of disease” to graduate students receiving basic neuroscience training, or any basic science student who is using models of brain disorders. We will cover a number of neurological and psychiatric diseases including the following: Stroke, depression, post-traumatic stress disorder, Alzheimer’s disease, hearing loss, substance abuse, aging, autism spectrum disorders, multiple sclerosis, epilepsy schizophrenia, Parkinson’s disease and ALS. The first session of each week will be precepted by a physician/clinician who specializes in the disorder of the week. The second session will be lead by a basic scientist who uses models of the disorder of the week.
MEDS 5384 - *Brain Microcircuits*. Is an upper level course for students who wish to undertake a detailed analysis of the neuronal and synaptic organization of the central nervous system. The focus of the course is the brain microcircuitry as seen in animals and man, the cell biology of the brain, gene expression, and mechanisms that govern the activity of networks of neurons. Students will learn about the relationship of structure to function and discuss the neurons and organizations that create specific brain regions. The emphasis will be on the nervous system in experimental animals used for neuroscience research. Students will have to opportunity to examine human and rodent brains, but the course assumes some prior exposure to neuroanatomy. The course is conducted in informal, small-group sessions and is designed for graduate students and upper level undergraduates who are engaged in research. Each week students are assigned a chapter in the text and lead the discussion of that chapter. Grades are based on classroom discussion and a final project or written report.

MEDS 5385 - *Molecular Mechanisms of Neurobiological Disorders*. Discussion of current papers relevant to molecular analyses of neurobiological diseases. Each week, a review article and a current research paper will be discussed in detail, with emphasis on experimental design, validity of experimental methods to address and answer key questions, and appropriateness of the molecular, biochemical or cellular model to the corresponding human disorder.

MEDS 6372 - *Neurobiology of Glia*. This course will provide a detailed introduction and advanced, in-depth on specific topics related to the cellular biology and pathobiology of glia. This course will have two components. The first part of the course will be didactic lectures covering each of the types of glia in the central and peripheral nervous systems. The remainder of the course will provide focused paper discussions on the specific roles of glia in particular diseases of the nervous system that are current with recent publications and innovations in the field.

MEDS 6424 - *Neuropharmacology*. This course is intended to highlight the different neurotransmitter and neuromodulatory systems, and the pharmacological agents that affect them. Emphasis is placed on the mechanisms of drug action in the treatment of nervous and mental disease, serving to complement other courses in neuroscience, pharmacology, immunology and pharmaceutical science.

MEDS 6448 – *Foundations of Biomedical Science I*. Due to the diverse background of our entering first year students and the recognized importance that each student should enter their thesis research years with a solid foundation of biomedical knowledge, this course has been designed to encompass topics considered fundamental to any student pursuing a Ph.D. in any Area of Concentration in the Biomedical Science Graduate Program. The course will combine an introduction to fundamental concepts along with a more in depth analysis of the research that underlies some of these ideas. A variety of topics will be examined in approximately one week modules that will include a basic, introductory one hour lecture on Mondays, a more in-depth discussion of one to two critical historical papers on an aspect of the topic on Wednesdays and then a small group discussion on a more modern paper related to the area on Fridays. Periodically, the course will include Consolidation weeks that discuss key methodologies in the context of new concepts or concepts previously discussed. The course is designed to be taken in conjunction with its partner course Foundations of Biomedical Science II in the spring.

MEDS 6596 - *Laboratory Rotation*. Laboratory Rotations are scheduled for fall, spring, and summer semesters of the first year in a laboratory of the student’s choice. See description above. Registration for this credit requires a form (see [http://grad.uchc.edu/current/index.html](http://grad.uchc.edu/current/index.html))

MEDS 6497 - *Neuroscience Journal Club*. Registration is required each semester for the duration of the dissertation research. See description above.
A list of the Neuroscience Program faculty, with their contact information and a brief description of their research interests, is provided below. More details of faculty research and current Laboratory Rotation opportunities/projects can be found at: [http://grad.uchc.edu/faculty/bios/index.html](http://grad.uchc.edu/faculty/bios/index.html).

There are many Neuroscience Program members eligible to act as mentors for student thesis research in the capacity of Major (Thesis) Advisor. Members in this category who have active research programs may also serve as a rotation advisors at any time. While, many faculty members participate by teaching many of our courses. Each faculty member is listed below along with their role within the program.

<table>
<thead>
<tr>
<th>NAME</th>
<th>Research/Rotation</th>
<th>Education</th>
<th>Graduate Thesis Advisor</th>
<th>Contact</th>
<th>Location</th>
<th>Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Srdjan D. Antic, M.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:antic@uchc.edu">antic@uchc.edu</a> 660-679-8468</td>
<td>E3052</td>
<td>Dendritic integration of synaptic inputs; dopaminergic modulation of dendritic excitability.</td>
</tr>
<tr>
<td>Rashmi Bansal, Ph.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:bansal@uchc.edu">bansal@uchc.edu</a> 860-679-1133</td>
<td>E4014</td>
<td>Developmental, cellular and molecular biology of oligodendrocytes; growth factor regulation of function and its relationship to neurodegenerative disease, including multiple sclerosis.</td>
</tr>
<tr>
<td>Elisa Barbarese, Ph.D.</td>
<td>N</td>
<td>Y Y N</td>
<td></td>
<td><a href="mailto:barbarese@uchc.edu">barbarese@uchc.edu</a> 860-679-3495</td>
<td>E5054</td>
<td>Molecular and cellular biology of neural cells with emphasis on RNA trafficking.</td>
</tr>
<tr>
<td>Kyle Baumbauer, Ph.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:kbaumbauer@uchc.edu">kbaumbauer@uchc.edu</a> 860-679-4622</td>
<td>L4007</td>
<td>Pain, injury and inflammation-induced plasticity; nociceptive signaling.</td>
</tr>
<tr>
<td>Leslie R. Bernstein, Ph.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:les@uchc.edu">les@uchc.edu</a> 860-679-7390</td>
<td>L3047</td>
<td>Behavioral neuroscience; psychoacoustics, binaural hearing.</td>
</tr>
<tr>
<td>John H. Carson, Ph.D.</td>
<td>Y</td>
<td>Y Y N</td>
<td></td>
<td><a href="mailto:jcarson@uchc.edu">jcarson@uchc.edu</a> 860-679-2130</td>
<td>400 1431</td>
<td>Molecular/developmental neurobiology; myelination; intracellular RNA trafficking; computational cell biology.</td>
</tr>
<tr>
<td>Stormy J. Chamberlain, Ph.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:chamberlain@uchc.edu">chamberlain@uchc.edu</a> 860-679-8351</td>
<td>400 1236</td>
<td>Uses induced pluripotent stem cells (iPSCs) to study the human neurogenetic disorders, Angelman syndrome and 15q duplication syndrome.</td>
</tr>
<tr>
<td>Bojun Chen, PhD</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:bochun@uchc.edu">bochun@uchc.edu</a></td>
<td>L4021</td>
<td>Molecular mechanism of neurotransmitter release regulation, and molecular mechanisms of gap junction function, assembly and regulation using <em>C. elegans</em> as a model system.</td>
</tr>
<tr>
<td>Jonathan M. Covault, M.D., Ph.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:covault@uchc.edu">covault@uchc.edu</a> 860-679-7560</td>
<td>L4091</td>
<td>Genetic correlates of alcohol use disorders; role of neuroactive steroids in the effects of alcohol.</td>
</tr>
<tr>
<td>Stephen J. Crocker, Ph.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:crocker@uchc.edu">crocker@uchc.edu</a> 860-679-8750</td>
<td>E4054</td>
<td>Brain injury/repair; neurodegenerative diseases; neuroinflammation; myelin injury; neural stem cell differentiation; signal transduction; glia; matrix metalloproteinases/inhibitors.</td>
</tr>
<tr>
<td>Elizabeth A. Eipper, Ph.D.</td>
<td>Y</td>
<td>Y Y N</td>
<td></td>
<td><a href="mailto:eipper@uchc.edu">eipper@uchc.edu</a> 860-679-8898</td>
<td>E4041</td>
<td>Cell biology/biochemistry/physiology of peptide synthesis; storage/secretion in neurons and endocrine cells.</td>
</tr>
<tr>
<td>Marion E. Frank, Ph.D.</td>
<td>Y</td>
<td>Y Y Y</td>
<td></td>
<td><a href="mailto:mfrank@uchc.edu">mfrank@uchc.edu</a> 860-679-3354</td>
<td>L7003</td>
<td>Gustatory neurophysiology, neuroanatomy, behavior and disorders; chemosensory information processing; clinical testing of oral chemosensory function in humans.</td>
</tr>
<tr>
<td>Duck O. Kim, D.Sc.</td>
<td>N</td>
<td>N N N</td>
<td></td>
<td><a href="mailto:kim@uchc.edu">kim@uchc.edu</a> 860-679-3690</td>
<td>L3023</td>
<td>Neurobiology and biophysics of the auditory system; computational neuroscience; experimental otolaryngology; biomedical engineering.</td>
</tr>
<tr>
<td>Shigeyuki Kuwada, Ph.D.</td>
<td>Y</td>
<td>Y Y N</td>
<td></td>
<td><a href="mailto:shig@uchc.edu">shig@uchc.edu</a> 860-679-2343</td>
<td>L3021</td>
<td>Neurophysiology/anatomy of mammalian auditory system; principles of binaural signal processing, electrical audiometry in infants.</td>
</tr>
<tr>
<td>NAME</td>
<td>Contact</td>
<td>Location</td>
<td>Research</td>
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<tr>
<td>Eric S. Levine, Ph.D.</td>
<td><a href="mailto:eslevine@uchc.edu">eslevine@uchc.edu</a> 860-679-2145</td>
<td>E3053</td>
<td>Synaptic plasticity; role of endogenous cannabinoids and nerve growth factors in the hippocampus and cerebral cortex.</td>
<td></td>
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<tr>
<td>Yuanhao &quot;James&quot; Li, Ph.D.</td>
<td><a href="mailto:jali@uchc.edu">jali@uchc.edu</a> 860-679-3836</td>
<td>E3014</td>
<td>Development of the central nervous system; cellular and molecular mechanisms underlying formation of the mammalian cerebellum.</td>
<td></td>
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</tr>
<tr>
<td>Leslie M. Loew, Ph.D.</td>
<td><a href="mailto:les@uchc.edu">les@uchc.edu</a> 860-679-3568</td>
<td>400 Farmington 1608</td>
<td>Morphological determinants of cell physiology; image-based computational models; spatial variations of cell membrane electrophysiology; new optical methods for probing living cells.</td>
<td></td>
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<tr>
<td>Xin-Ming Ma, Ph.D.</td>
<td><a href="mailto:ma@uchc.edu">ma@uchc.edu</a> 860-679-7957</td>
<td>E4035</td>
<td>Synaptogenesis and spine plasticity in hippocampal neurons; estrogen hormones and synaptic plasticity; stress and neuronal plasticity.</td>
<td></td>
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<tr>
<td>Richard E. Mains, Ph.D.</td>
<td><a href="mailto:mains@uchc.edu">mains@uchc.edu</a> 860-679-8894</td>
<td>E4056</td>
<td>Neuronal tissue culture; peptides; vesicles; enzymes; drug abuse; development; pituitary.</td>
<td></td>
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</tr>
<tr>
<td>Gerald D. Maxwell, Ph.D.</td>
<td><a href="mailto:maxwell@uchc.edu">maxwell@uchc.edu</a> 860-679-3523</td>
<td>L4001</td>
<td>Currently not engaged in research.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royce Mohan, Ph.D.</td>
<td><a href="mailto:mohan@uchc.edu">mohan@uchc.edu</a> 860-679-2020</td>
<td>L4023</td>
<td>Developing treatments for conditions and diseases of the eye that involve angiogenesis, fibrosis and gliosis. Developed first pharmacological probe of type III intermediate filaments (IFs), demonstrating the effective targeting of vimentin and glial fibrillary acidic protein by the natural product withaferin A.</td>
<td></td>
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<tr>
<td>Douglas L. Oliver, Ph.D.</td>
<td><a href="mailto:doliver@uchc.edu">doliver@uchc.edu</a> 860-679-2241</td>
<td>L3046</td>
<td>Synaptic organization; parallel information processing in CNS; role of ionic currents, channel expression in information processing; neurocytology, morphology, cellular physiology of CNS sensory systems; biology of hearing and deafness.</td>
<td></td>
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</tr>
<tr>
<td>Joel S. Pachter, Ph.D.</td>
<td><a href="mailto:pachter@uchc.edu">pachter@uchc.edu</a> 860-679-3698</td>
<td>L5051</td>
<td>Mechanisms regulating pathogenesis of CNS infectious/inflammatory disease.</td>
<td></td>
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</tr>
<tr>
<td>Steven J. Potashner, Ph.D.</td>
<td><a href="mailto:sjp9713@uchc.edu">sjp9713@uchc.edu</a> 860-679-4075</td>
<td>L4001</td>
<td>Currently not engaged in research.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhao-Wen Wang, Ph.D.</td>
<td><a href="mailto:zwwang@uchc.edu">zwwang@uchc.edu</a> 860-679-7659</td>
<td>L4005</td>
<td>Molecular mechanism of neurotransmitter release regulation, and molecular mechanisms of gap junction function, assembly and regulation using C. elegans as a model system.</td>
<td></td>
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</tr>
<tr>
<td>Erin E. Young, Ph.D.</td>
<td><a href="mailto:eyoung@uchc.edu">eyoung@uchc.edu</a> 860-679-2852</td>
<td>400 Farmington 8403</td>
<td>Genetic susceptibility to chronic pain following inflammation and injury with the ultimate goal being the determination of the genetic contributions to chronic pain susceptibility in somatic and visceral pain systems.</td>
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<tr>
<td>Ji Yu, Ph.D.</td>
<td><a href="mailto:jyu@uchc.edu">jyu@uchc.edu</a> 860-679-7680</td>
<td>400 Farmington 1605</td>
<td>Optical imaging technology; regulatory mechanisms in dendritic RNA translation; cytoskeletal dynamics.</td>
<td></td>
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<tr>
<td>Lixia Yue, Ph.D.</td>
<td><a href="mailto:lyue@uchc.edu">lyue@uchc.edu</a> 860-679-3069</td>
<td>EG024</td>
<td>Calcium signaling mechanism and its physiological/pathological functions in various systems.</td>
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</tr>
<tr>
<td>Nada Zecevic, M.D., Ph.D.</td>
<td><a href="mailto:nzcecevic@uchc.edu">nzcecevic@uchc.edu</a> 860-679-1768</td>
<td>L5056</td>
<td>Cellular/molecular aspects of CNS development; primate cerebral cortex Oligodendrocyte progenitors, stem cells, microglia; multiple sclerosis.</td>
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</table>
**Current and Past Trainees**
The majority of our past trainees are active scientists. Program Graduates from 10 years ago and longer are now full professors, serve as Chairs of Departments and Institutes, are active on Editorial Boards and Study Sections, and hold positions of stature in industry. More recent trainees are pursuing post-doctoral training, finishing their medical training, or have started faculty positions or jobs in the biotech industry. Current trainees and selected past trainees of current faculty are listed below.

<table>
<thead>
<tr>
<th>Current PhD Trainees (Senior to junior)</th>
<th>Where they came from</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maegan Gross</td>
<td>Franklin Pierce University, NH</td>
</tr>
<tr>
<td>Mandakini Singh</td>
<td>Agra University, India</td>
</tr>
<tr>
<td>John Wizeman</td>
<td>St. Michaels College, VT</td>
</tr>
<tr>
<td>Inseyah Bagasrawala</td>
<td>Auburn University, AL</td>
</tr>
<tr>
<td>James Fink</td>
<td>University of Connecticut/University of Hartford, CT</td>
</tr>
<tr>
<td>Carissa Sirois</td>
<td>Eastern CT State University/University of Hartford, CT</td>
</tr>
<tr>
<td>Cory Willis</td>
<td>University of Pittsburgh, PA</td>
</tr>
<tr>
<td>Alexandra Nicaise</td>
<td>Trinity College, CT</td>
</tr>
<tr>
<td>Judy Bloom</td>
<td>Eastern Connecticut State University</td>
</tr>
<tr>
<td>Brittany Knight</td>
<td>Lock Haven University</td>
</tr>
<tr>
<td>Rajamani Selvam</td>
<td>University of Arkansas (MS)</td>
</tr>
<tr>
<td>Jessica Yasko</td>
<td>Northwestern University/Georgetown University (MS)</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Past Graduates of Neuroscience Program</th>
<th>Location upon Graduating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Lieberman, PhD, 2015</td>
<td>Postdoctoral, UConn Health, Farmington CT</td>
</tr>
<tr>
<td>Kasey Johnson, PhD, 2015</td>
<td>Postdoctoral, University of Massachusetts Medical School</td>
</tr>
<tr>
<td>Xi Bie, 2015</td>
<td>Investment Analyst Intern at Spencer Trask Ventures</td>
</tr>
<tr>
<td>Kyle Denton, PhD, 2015</td>
<td>Postdoctoral, National Institutes of Health, MD</td>
</tr>
<tr>
<td>Megan Miller, PhD, 2015</td>
<td>Postdoctoral, Yale University, CT</td>
</tr>
<tr>
<td>Katerina Oikonomou, PhD, 2014</td>
<td>Postdoc, UCLA</td>
</tr>
<tr>
<td>Liangfang Zhao, PhD, 2014</td>
<td>Postdoc, Brandeis University, MA</td>
</tr>
<tr>
<td>Matthew Hammond, PhD, 2014</td>
<td>Associate/RA Capital, Boston, MA</td>
</tr>
<tr>
<td>Anthony Giampetruzzi, PhD, 2013</td>
<td>Post-doc, UMASS Medical School</td>
</tr>
<tr>
<td>Kumiko Ijichi-Claycomb, PhD, 2013</td>
<td>Post-doc, Yale University, CT</td>
</tr>
<tr>
<td>Shaina Short, PhD, 2013</td>
<td>Post-doc, Yale University, CT</td>
</tr>
<tr>
<td>Bharti Manwani, MD (PhD 2013)</td>
<td>Residency in Neurology, UCHC &amp; Hartford Hospital, CT</td>
</tr>
<tr>
<td>Verica Milivojevic, PhD, 2012</td>
<td>Post-Doc, Yale University, CT</td>
</tr>
<tr>
<td>Haiying Zhan, PhD, 2012</td>
<td>Post-Doc, Yale University, CT</td>
</tr>
<tr>
<td>Wen-Liang Zhou, PhD, 2012</td>
<td>Government Defense Contractor, CT</td>
</tr>
<tr>
<td>Name</td>
<td>Degree</td>
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<tr>
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<tr>
<td>Lawrence Hsieh, PhD, 2011</td>
<td></td>
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<tr>
<td>Chad Siegel, PhD, 2011</td>
<td></td>
</tr>
<tr>
<td>Nicole Jackman (PhD 2011/MD 2013)</td>
<td>Research track residency in anesthesiology, University California, San Francisco</td>
</tr>
<tr>
<td>Drew Kiraly (PhD 2011/MD 2013)</td>
<td>Physician scientist (research track) residency in Psychiatry at Mt. Sinai, NY</td>
</tr>
<tr>
<td>Eric Gaier (PhD 2011/MD 2013)</td>
<td>Research track residency in ophthalmology at Mass Eye and Ear (Mass General Hospital)</td>
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<tr>
<td>Jane Sutherland, PhD, 2010</td>
<td></td>
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<tr>
<td>Ricka Messer, MD/PhD, 2010</td>
<td></td>
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<tr>
<td>Anna Moore, PhD, 2010</td>
<td></td>
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<tr>
<td>Robert Claycomb (MD/PhD), 2009</td>
<td>Stroke Fellow, Vascular Neurology, UCSD, San Diego, CA</td>
</tr>
<tr>
<td>Danielle Moore, PhD, 2009</td>
<td></td>
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<tr>
<td>Zhou Han, PhD, 2008</td>
<td></td>
</tr>
<tr>
<td>Joseph Cruz Madara, PhD, 2008</td>
<td>Post-Doc, Scripps Institute, La Jolla, CA</td>
</tr>
<tr>
<td>Dori Schafer, PhD, 2008</td>
<td></td>
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<tr>
<td>Vedakumar Tatavarty, PhD, 2008</td>
<td>Post-Doc, Brandeis University, MA</td>
</tr>
<tr>
<td>Marius Ifrim, PhD, 2008</td>
<td></td>
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<tr>
<td>Mark Niciu, MD/PhD, 2008</td>
<td></td>
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<tr>
<td>Yuanzheng Gao, PhD, 2007</td>
<td></td>
</tr>
<tr>
<td>Jacqueline Sobota, DMD/PhD, 2007</td>
<td>Assistant Professor, Hofstra North Shore, LIJ School of Medicine</td>
</tr>
<tr>
<td>Birgit Fogal, PhD, 2007</td>
<td></td>
</tr>
<tr>
<td>Kristian Hedstrom, PhD, 2007</td>
<td>Program Manager, Neurology at Adelson Medical Research Foundation</td>
</tr>
<tr>
<td>Mary Hamby, PhD, 2007</td>
<td></td>
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<tr>
<td>Yang Yang, PhD, 2006</td>
<td></td>
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<tr>
<td>Jason Cromer, PhD, 2006</td>
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<tr>
<td>Dale Fortin, PhD, 2006</td>
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<tr>
<td>Lei Jin, PhD, 2005</td>
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<tr>
<td>Chana Rabiner, PhD, 2005</td>
<td></td>
</tr>
<tr>
<td>Jay Pathmanathan, MD/PhD, 2004</td>
<td>Epileptologist, Department of Neurology, Mass General Hospital, Harvard, MA</td>
</tr>
<tr>
<td>Chang Xu, PhD, 2003</td>
<td></td>
</tr>
<tr>
<td>Joseph Trettel, MD/PhD, 2003</td>
<td>Director of Neurobehavior Medicine, Gaylord Specialty Healthcare, Wallingford, CT</td>
</tr>
<tr>
<td>Christopher Michael Taylor, PhD, 2003</td>
<td>EMD Serono Research Institute, Billerica MA</td>
</tr>
<tr>
<td>William D’Angelo, PhD, 2003</td>
<td></td>
</tr>
</tbody>
</table>

30
Program Administrative Committee Members

Executive Committee
  Royce Mohan (Director)
  Stephen Crocker (Associate Program Director)
  Richard Mains (Chair, Past Director)
  Elisa Barbarese (Interim Curriculum Chair)
  Vacancy (At-Large, 2013-2015)
  Srdjan Antic (At-Large, 2015-2017)
  Vacancy (At-Large, 2015-2017)
  Carissa Sirois (Student Representative)
  Jody Gridley (Program Coordinator)

Student Progress Committee
  Stephen Crocker (Chair)
  Betty Eipper
  Doug Oliver
  Richard Mains
  Zhao-Wen Wang
  Eric Levine
  Royce Mohan

Neuroscience Admissions Committee
  Douglas Oliver
  Srdjan Antic

Curriculum Committee
  Elisa Barbarese (Interim Chair)

Additional Health Center Contacts

UCHC Graduate School Website
  http://grad.uchc.edu/current/gso/index.html

UCHC Graduate Student Handbook website

UConn Graduate School Forms Associated with Graduate Education
  http://www.grad.uconn.edu/forms.html

Graduate Student Organization (GSO)
  http://grad.uchc.edu/current/gso/index.html

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  Judy Bloom
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860-679-1637 (Fax)
BiomedSciAdmissions@uchc.edu

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Diana Mikulak (Business Service Manager)
L4019
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mikulak@nso.uchc.edu

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http://neuroscience.uchc.edu/

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860-679-8765 (Phone)
860-679-6176 (Fax)

Office of Health Career Opportunity Programs
AG013
860-679-3483

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johnson@psych.uchc.edu

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Fax: 860-679-1345
psda@uchc.edu

Confidential Help for Impaired Professional Students (CHIPS)
http://sdm.uchc.edu/current/chips/index.html