This material has been prepared by the Biochemistry Office. For official information, please check the current graduate Center Bulletin and Student Handbook:

Student Handbook | CUNY Graduate Center

Updated August 2023
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1. INTRODUCTION

Welcome to the Ph.D. Program in Biochemistry at the Graduate Center CUNY. This handbook provides current information about the program, the requirements for the degree and graduation, course descriptions, rules and regulations, contacts for help, and other information to help guide you during your studies.

Established in 1968, The Ph.D. Program in Biochemistry is one of four natural science doctoral programs at The Graduate Center, the others being in Biology, Chemistry, and Physics. The Biochemistry doctoral faculty is drawn mainly from the Chemistry and Biology Departments of the senior CUNY colleges (Brooklyn College, City College, Hunter College, the College of Staten Island, Queens College, Lehman College, and York College) as well as from the CUNY Advanced Science Research Center (ASRC)/GC. Nearly all the lecture and seminar courses for students are held at The Graduate Center, while laboratory research is performed at the senior colleges, research centers, and/or affiliated institutions.

The Graduate Center building, located at 365 Fifth Avenue, was built in 1906 and is a landmark in the cultural history of New York. CUNY has occupied most of the building since 1999.

Students spend their first two semesters taking courses at The Graduate Center and carry out research rotations throughout the CUNY senior college system during this time. Financial support for all students during the first year comes from a CUNY Science Scholarship awarded upon entering the program. This award ($35,000 in 2023) provides financial support, a full tuition waiver, and low-cost health insurance available for a total of five years.

The doctoral courses include “core” or required courses (70000-level) and advanced and special topics courses and seminars (80000-level). The core courses provide instruction in a broad array of biochemistry topics and an introduction to techniques used in modern research. Special topics and advanced courses provide an in-depth study of Bioinformatics, Structural Biology, Spectroscopy, Enzymology, and other relevant areas.

Students take Part I of the First Level Examination in the first fall semester and Part II during the second semester. These comprehensive examinations test competencies in the core material according to the learning goals outlined below. An additional course and seminar are required during the second year, and an elective in the student’s research area is recommended. A Molecular Biophysics track is also available with courses beginning in year 2.

Students gain research experience and familiarity with various faculty members’ research programs during three laboratory rotations accomplished in the first year. After that experience, a mentor and a research project are chosen during the spring semester such that the summer can be a productive period for research in the thesis advisor’s laboratory. A list of the research interests of faculty members in the Biochemistry Program may be found here: https://www.gc.cuny.edu/people?type=17&program=469.

Students are expected to prepare for and pass the Second Level Examination by the end of their fifth semester in the program, to demonstrate competence in their research field. This examination is in the form of a written research proposal and an oral defense before the Doctoral Dissertation Committee. Students are advanced to degree candidacy (Level III) after passing this Exam and upon accumulating 60 credits, with only the thesis to complete and defend before being granted the Ph.D. Students will be dismissed from the program if they do not pass the exam before the start of their sixth semester.

Students are expected to acquire at least two semesters of college teaching experience. This experience usually involves undergraduate laboratory course instruction at a senior college of CUNY.

Best wishes for your success!
2. **LEARNING GOALS OF THE BIOCHEMISTRY PhD PROGRAM**

General Goals: Knowledge, comprehension, and application of information in core areas of biochemistry; analysis and synthesis of information in these areas using oral and written communication; analysis, synthesis, and evaluation of originally conceived and developed biochemical information in a specific area of research.

The specific learning goals within the core curriculum include the following:

- Basic facts about the structure and functions of biological macromolecules: nucleic acids, peptides, and proteins including structural and binding proteins; enzymes and enzyme kinetics.
- Structures and properties of organic molecules in cellular metabolism
- Design of key metabolic pathways and their regulation
- Molecular biology including mechanisms of DNA replication, repair, and modification; RNA and ribozyme structure and function; gene regulation; comparison of eukaryotic and prokaryotic systems throughout.
- Ribosome structure and function; the genetic code
- Membrane structure; receptors, transporters, ion channels.
- Cell signaling; protein trafficking.
- Bioorganic chemistry: the chemical properties of organic molecules relevant to biological systems and the mechanisms of their chemical reactions; corollaries with enzyme mechanisms and drug molecules
- Physical biochemistry: statistical mechanics, chemical thermodynamics; chemical equilibrium and reaction free energy; modern methods for biochemical calculations; application of modern techniques for the analysis of macromolecular structure and function including spectroscopic methods, crystallography, cryo-electron microscopy, measurement of physical properties of macromolecules.

Learning goals in advanced (second-year) courses may include:

- Bioinformatics and computer coding: competency using, understanding, and manipulating information in genetics and protein databases.
- Enzymology: understanding mechanisms/structural features in prokaryotic and eukaryotic examples, the kinetics of unusual enzyme reactions, and ribozymes.
- Biophysics: understanding macromolecular structure/function relationships and the techniques used for structure determination.
3. REQUIREMENTS FOR THE DOCTOR OF PHILOSOPHY DEGREE

3...1. Course Credit
The degree of Doctor of Philosophy is awarded for mastery of advanced subject matter in biochemistry and demonstration of independent and original research. Students are expected to complete all degree requirements within 5 years and must maintain high academic standards (GPA at least 3.0) to remain in good standing.
Core and advanced courses are taken over 3 (or 4) semesters to fulfill 30 credits. 60 credits are required for the degree. Up to 30 credits may be transferred from outside CUNY upon approval for graduate-level coursework or an MA/MS degree. Transfer credits do not apply to core courses.

3...2. Examination
Students must pass Parts I and II of the First Examination during the first year. Part I is usually given after final exams in the fall semester and Part II is given similarly in May or June. Each of these is a written examination testing fundamental knowledge and critical and analytical thinking in biochemistry (including topics in molecular biology, physical biochemistry, and bioorganic chemistry). In cases where a student fails one or more sections, exams may be re-taken but only a single time, usually in August of the first year. A grade of “B” or better in both Advanced Biochemistry I and II (BICM 71010 and BICM 71020) courses and passing grades on both parts I and II of the First Level Exams must be achieved to earn promotion to Level II and remain in good standing.

3...3. Rotation and Choice of Mentor
During the first two semesters, students conduct three 7-week rotations (one in the fall, 2 in the spring semester) in the laboratories of potential research mentors. Students need to rotate in 3 different laboratories encompassing at least 2 different campuses. Rotations consist of 2-3 days per week of full-time research and should conclude with a written report and/or oral presentation in a format agreed between mentor and student. Between the middle and end of the second semester, students will communicate their desire to join a lab to the PI, and if the mentor agrees, the student, mentor, Department Chair, and College official (College Provost or Dean) will sign the Mentorship agreement before forwarding to the Executive Officer. Once the mentorship agreement is reviewed and signed by the EO, the mentor choice becomes official.

3...4. Change of Mentor
Students and mentors should engage in clear communication of their expectations of each other and try to resolve differences of opinions and conflict in a positive and constructive matter. If necessary, the Executive Officer or another thesis committee member (if already chosen, see Section Error! Reference source not found.) may be involved to help mediate and resolve conflict, and the EO should always be consulted before either party makes a decision to terminate the relationship. If a change of lab is unavoidable, the following guidelines apply:

If the student fails to meet the mentor’s expectations (that have previously been communicated in writing and agreed to by the student), then the mentor can terminate the mentoring relationship by informing the mentee and the biochemistry office with 3 months’ notice. During this time, the mentor will continue to be responsible for the financial commitments made on the mentoring agreement. This should allow the student enough time to find a new mentor, including conducting another rotation if needed.

If the student decides to leave a lab, they need to inform their mentor (and the biochemistry office) with enough notice to allow for the completion of any ongoing experiments to a state where the project can be safely interrupted without the loss of research materials. Once that work is done and all necessary documentation has been provided to the mentor, the mentor’s responsibility for financial support ceases. The student will need to find
a new mentor as soon as possible to ensure that they remain in good standing and are fully supported. It is important for the student to reach out to the EO early to discuss the financial and health insurance consequences of switching labs and to come up with a contingency plan.

Once the student has found a new lab, a new mentor assignment form including a funding plan for the projected new project duration will have to be signed and submitted. Before the EO will sign, the previous mentor will have to certify that the student has submitted all relevant lab notes, data, and an inventory of samples generated in the previous lab. Once the form is signed, the lab change becomes official. If the student has not yet passed the second-level examination, they will be allowed an extra semester of time to do so. If the student is already in level III, they will review the membership of their thesis committee with the new mentor and set up a meeting with the new committee within 6 months of joining the lab – this meeting will serve as a defense of the proposed thesis research in the new lab.

3...5. Examination
The Second Examination should be accomplished by the end of the fifth semester to allow students to advance to Level III. The exam is in the form of a written proposal which is developed by the student based on preliminary results obtained in research on the thesis topic and defended before the Doctoral Dissertation Committee. The student and the thesis advisor select the members of this committee with the approval of the Executive Officer. Forms and procedures are available from the Biochemistry Program Office and online at Student Resources | CUNY Graduate Center

3...6. Advancement to Candidacy
Before students can be certified as a candidate for the doctoral degree (Level III), they must earn 60 credits of course work (of which at least 30 credits must be taken at CUNY) - including research toward the doctoral dissertation- with an overall “B” average (grade point average of 3.0) and must have passed the First Examination and the Second Examination. Students advanced to candidacy will earn the M. Phil degree and may register as auditors in graduate courses. See below 8.1.2.

3...7. Dissertation
The doctoral dissertation is written on an approved subject under the supervision of the thesis advisor and the Doctoral Dissertation Committee. After the dissertation text has been completed and approved, the student is required to make an oral defense before the Doctoral Dissertation Committee. The defense is a publicly announced oral examination. An approved final version of the thesis must be deposited in The Graduate Center’s Mina Rees Library. The written dissertation must comply with the formatting and other structural requirements – see Format Requirements - Dissertations and Theses - Research Guides at CUNY Graduate Center’s Mina Rees Library. Forms and procedures are available in the Biochemistry Program Office.

Foreign students must consult with the International Student Office at the Graduate Center well in advance of thesis submission to be sure they remain in the appropriate immigration status because the program of study will be considered completed upon submission of the final dissertation.
3...8. Satisfactory Progress
Students must demonstrate satisfactory progress toward the degree to remain in good standing at The Graduate Center and to be eligible for financial aid. To remain in good standing, students must:

- maintain a grade point average of at least 3.0.
- must earn a grade of B or better in the Advanced Biochemistry I and II courses and cannot have more than two open grades (INC, INP, ABS, ABP, NGR).
- must pass the First Examination before accumulating 45 credits.
- must not go beyond the fifth semester without passing the Second Level examination.
- must have a thesis adviser and a Mentor Agreement to guarantee financial support beyond year one.
- cannot exceed the time limit for the degree.

(Please see Graduate Center’s Student Handbook for further details): Student Handbook | CUNY Graduate Center

Students who find it necessary to change thesis advisors are allowed one semester to find a new laboratory for thesis research: Official notification must be communicated to the Program office and the Provost of the College where research and teaching had been arranged and where it will be performed after the change (also see section Error! Reference source not found.).

3...9. Required Research Training – CITI Program
3...9.1. Responsible Conduct of Research
All entering students must attend a workshop on the Responsible Conduct of Research (RCR) offered by the Office of Research and Sponsored Programs at the Graduate Center. This mandatory workshop is offered in the fall and spring semesters and must be completed in the first year of doctoral study.

3...9.2. Research Ethics and Compliance
To comply with federal rules, CUNY and The Graduate Center require all students to be trained in research ethics. CUNY uses the “CITI” on-line training service to provide this instruction. The training consists of modules of text followed by short, multiple-choice quizzes. Students may complete the training anywhere they have web access, and it can be done over several sessions. Direct access to the CITI service is at: https://www.citiprogram.org/

3...10. Human Subjects Research Approval
The CUNY Human Research Protection Program (HRPP) is responsible for the protection of the rights and welfare of human subjects in research projects conducted at CUNY or by CUNY faculty, staff and students, and CUNY staff hired under the Research Foundation of CUNY titles. All students conducting thesis research no matter its subject matter must file a “Dissertation Proposal Clearance: Human Participants” form along with an abstract of the dissertation project. The Registrar sends this form to students when they advance to Level III. The completed form must be submitted to the Office for Research and Sponsored Programs (ORSP). For projects involving human subjects, the form must first be approved by The Graduate Center Committee on the Protection of Human Subjects (or other CUNY campus Institutional Review Board) prior to initiation of the research. For more information, visit the website: Human Research Protection Program | CUNY Graduate Center.
3.11. Time Limit for the Doctoral Degree
All requirements for the degree must be completed within eight years. A time extension can be requested in cases where the student’s progress was delayed due to illness, financial considerations, and other special circumstances. All extensions require the approval of the Executive Officer. Students are guaranteed financial support for five years only (10 semesters) after which point research mentor grant funds, campus-based adjunct salary, endowments, and philanthropy (fellowships) must be sought for financial support.

3.12. Residency
Doctoral students are expected to spend each semester as full-time students. Full-time enrollment consists of a schedule with a minimum of 7 credits each semester. Tuition waiver is dependent on maintaining full-time status (see. Foreign students must maintain full-time status throughout their time in the Ph.D. Program.

3.13. Teaching
Students are expected to acquire at least two semesters of college teaching experience unless the Executive Officer waives this requirement. This experience may be in the form of teaching in the laboratory or in the classroom.

4. ADVISEMENT OF NEW STUDENTS
A new student should make an appointment with the Executive Officer or the Assistant Program Officer (APO) at The Graduate Center or with the Deputy Executive Officer on the home campus to keep current with information about the Biochemistry Ph.D. Program including program changes, examination procedures, and the selection of a research mentor.

4.1. Executive Officer/Program Office Information

<table>
<thead>
<tr>
<th>Professor Sebastien Poget</th>
<th>Executive Officer</th>
<th><a href="mailto:spoget@gc.cuny.edu">spoget@gc.cuny.edu</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Denise Charles</td>
<td>Assistant Program Officer</td>
<td><a href="mailto:dcharles@gc.cuny.edu">dcharles@gc.cuny.edu</a></td>
</tr>
<tr>
<td></td>
<td>Room GC 4312.01</td>
<td>212-817-8086</td>
</tr>
<tr>
<td></td>
<td>Room GC 4312</td>
<td>212-817-8085</td>
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</tbody>
</table>

4.2. Deputy Executive Officers at Campuses

<table>
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<tr>
<th>Campus</th>
<th>Deputy Executive Officers</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASRC</td>
<td>Prof. Kevin Gardner</td>
<td><a href="mailto:kgardner@gc.cuny.edu">kgardner@gc.cuny.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>212-413-3220</td>
</tr>
<tr>
<td>Brooklyn</td>
<td>Prof. Mariana Torrente</td>
<td><a href="mailto:mariana.torrente@brooklyn.cuny.edu">mariana.torrente@brooklyn.cuny.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>718-951-5000 ext. 2827</td>
</tr>
<tr>
<td>City College</td>
<td>Prof. Jeruzalmi</td>
<td><a href="mailto:djeruzalmi@sci.ccny.cuny.edu">djeruzalmi@sci.ccny.cuny.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>212-650-6062</td>
</tr>
<tr>
<td>City College</td>
<td>Prof. Rupal Gupta</td>
<td><a href="mailto:rupal.gupta@csi.cuny.edu">rupal.gupta@csi.cuny.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>718-982-3936</td>
</tr>
<tr>
<td>Hunter College</td>
<td>Prof. Akira Kawamura</td>
<td><a href="mailto:akira.kawamura@hunter.cuny.edu">akira.kawamura@hunter.cuny.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>212-650-3095</td>
</tr>
<tr>
<td></td>
<td>Prof. Jayne Raper</td>
<td><a href="mailto:raper@genectr.hunter.cuny.edu">raper@genectr.hunter.cuny.edu</a></td>
</tr>
<tr>
<td></td>
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<td>212-396-6644</td>
</tr>
<tr>
<td>Lehman College</td>
<td>Prof. Pratyusha Mandal</td>
<td><a href="mailto:pratyusha.mandal@lehman.cuny.edu">pratyusha.mandal@lehman.cuny.edu</a></td>
</tr>
<tr>
<td></td>
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<td>718-960-8644</td>
</tr>
<tr>
<td>Queens College</td>
<td>Prof. Uri Sumani</td>
<td><a href="mailto:Uri.Sumani@qc.cuny.edu">Uri.Sumani@qc.cuny.edu</a></td>
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</table>
5. **PATHWAY TO DEGREE**

5...1. **Standard Track**

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<thead>
<tr>
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<td>Advanced Biochemistry I</td>
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</tr>
<tr>
<td>Basic Seminar in Biochemistry I</td>
<td>BICM 72010</td>
<td>1</td>
</tr>
<tr>
<td>Bioorganic Chemistry</td>
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<td>3</td>
</tr>
<tr>
<td>Research Techniques in Biochemistry I</td>
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<td>6</td>
</tr>
<tr>
<td>Seminar in Biochemistry</td>
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<td><strong>Year One, Spring Semester</strong></td>
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<td><strong>Year 2 Fall and Spring Combined</strong></td>
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<td>Bioinformatics/Coding workshop</td>
<td>BICM 84000</td>
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<td>Seminar in Biochemistry</td>
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<tr>
<td>One other advanced science course (recommended)</td>
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<td>Doctoral Dissertation Research</td>
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<td><strong>Year 3</strong></td>
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<tr>
<td>Dissertation Supervision</td>
<td>BICM 90000</td>
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5.2. Molecular Biophysics Track

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</tr>
<tr>
<td><strong>Year 2 Fall and Spring Combined</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bioinformatics/Coding workshop</td>
<td>BICM 84000</td>
<td>4</td>
</tr>
<tr>
<td>Molecular Biophysics Lecture</td>
<td>CHEM 87901</td>
<td>3</td>
</tr>
<tr>
<td>Molecular Biophysics Seminar 2x</td>
<td>CHEM 80541</td>
<td>2 (1 each)</td>
</tr>
<tr>
<td>Doctoral Dissertation Research</td>
<td>82000</td>
<td>(22-24)</td>
</tr>
<tr>
<td><strong>Total credits year 2 (30)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total years 1-2 (60)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Year 3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dissertation Supervision</td>
<td>BICM 90000</td>
<td>1 (qualifies as full-time)</td>
</tr>
</tbody>
</table>

5.3. Advanced Courses

After completing the core courses and passing the First Examinations, students are encouraged to take advanced doctoral courses in biochemistry, the biological sciences and/or other disciplines selected with the approval of the student’s research mentor and the Executive Officer. Graduate-level courses may be taken tuition-free at other institutions in New York City upon request (see 9.12).

5.3.1. Seminars
Students are required to complete the BICM 81000 seminar course three times and then to continue participation in colloquia at their home campus or at other campuses during the entire period of training.

5.3.2. Thesis Research
Students are urged to begin thesis research before the end of the first year immediately after acceptance into a laboratory once there is a signed mentor agreement. The student will subsequently register for BICM 82000 - Doctoral Dissertation Research (usually for 12 credits) until promotion to level III.
5...4. Required Milestone Examinations

5...4.1. First Examination
Students must pass Part I of the First Examination before the start of the second semester and Part II before the start of the third semester. If any first-level examinations are not passed in the first attempt, a make-up exam must be passed during the first summer. Program policy requires a “B” average for BICM 71010 and BICM 71020 lecture courses. A single grade of B- minus can be sustained if a student passes the corresponding First Level exam. For the remaining core courses, GC policy requires maintenance of a B average. A single failed First Level Examination after two attempts can be remediated under special circumstances and upon approval by the EO.

5...4.2. Second Examination
The students must prepare a proposal based on a suitable topic for their thesis research, agreed upon with the thesis advisor and suitable for the advanced degree. This may be planned after the student has gathered preliminary data that addresses the main thesis topic and holds promise for successful future work towards completing the thesis. Forms and procedures are provided to the student after they pass the First Examination. Student Resources | CUNY Graduate Center

6. THE DOCTORAL DISSERTATION COMMITTEE

6...1. Selection of a Thesis Advisor and Committee
Students must choose a thesis research advisor from among the active Biochemistry doctoral faculty. A list of Faculty Research Interests can be found on the Program’s website or obtained from the Biochemistry Program Office. The thesis advisor, the student, and the Executive Officer will agree upon the membership of the thesis committee, and the appropriate form: Thesis-Committee-Form with the names and signatures must be submitted to the program office.

6...1.1. Structure of the Doctoral Committee
The committee should be composed of at least five members, three of whom must be CUNY doctoral faculty in the natural sciences. The student’s thesis advisor serves as the committee chairperson unless an agreement is made to appoint a different member as the chair. No more than three members of the committee can be from the home campus of the student. The thesis committee should include at least one member from outside CUNY. It is important to select committee members who have relevant and complementary expertise to the student’s proposed research.

6...1.2. Changes in the Composition of the Committee
Any change in the composition of the committee requires the approval of the Executive Officer. The following rules apply:

- If a student changes thesis advisor, a new committee will be formed.
- An addition to an existing committee is generally acceptable.
- A faculty member may withdraw from the committee but should be replaced.
- When the chairperson of a doctoral dissertation committee can no longer serve in that capacity, the Executive Officer will act as the temporary chairperson until a new chair is chosen at the next committee meeting.
6...2. Functions of the Doctoral Dissertation Committee

The Doctoral Dissertation Committee is responsible for overseeing student progress and must participate in approving the dissertation and the thesis defense.

6...2.1. Thesis Research Progress

I. The student will meet with the thesis committee by the end of the second year in the program to present and defend the Second Examination. At this meeting, the Committee will review the progress of the student’s thesis research and provide guidance about the future directions of the project.

II. Thereafter, the full committee should meet at least every other year to review the student’s progress.

III. During intervening years, the student must meet with at least three committee members (usually those who are based at the student’s home campus).

IV. The student or any member can call a meeting of the full committee at any time.

Please follow these procedures:

i. Prior to committee meetings, the student must submit a written progress report to each member and set up a date for the meeting, and reserve a room either at the Graduate Center or their home campus. Holding the thesis committee meeting via videoconference is also acceptable.

ii. After the committee meeting, the mentor should return the completed and signed “Report of Thesis Committee Meeting” form to the Biochemistry Program Office.

6...2.2. Dissertation/Thesis Defense

The thesis defense is an open meeting scheduled upon agreement between the student, the thesis advisor, and all committee members. The student needs to inform the biochemistry office of the defense date and time 3 weeks in advance of the defense, and a copy of the thesis must be available in the Biochemistry Office and sent to all committee members at least two weeks prior to the defense. The thesis defense can be scheduled at The Graduate Center or at the candidate’s home campus if circumstances make that necessary. One member is allowed to participate remotely with permission from the Executive Officer and the student should make the necessary arrangements well in advance of the defense.

The Biochemistry Program Office will notify the Office of the Provost of the oral defense. The Provost’s Office will then officially invite each member of the Doctoral Dissertation Committee to serve at the examination. Additionally, the Biochemistry Program Office will announce the scheduled thesis defense via email one week before the defense.

Minor or major revisions of the dissertation may be required before final approval. An approved final hard copy must be deposited in The Graduate Center’s Mina Rees Library in pdf format. The written dissertation must comply with the formatting and other structural requirements outlined here: http://libguides.gc.cuny.edu/dissertations/format. The procedures are frequently changed so students must be sure they comply with the most recent ones.
7. **FINANCIAL AID**

All entering Biochemistry doctoral students are guaranteed five years of financial support while they remain in good standing. This support includes a stipend, eligibility for health insurance (New York State Health Insurance Program (NYSHIP)), and full tuition waiver for prescribed coursework.

Participation in the health insurance plan is voluntary, but strongly recommended. The insurance is provided through the Student Employee Health Plan (SEHP) component of the New York State Health Insurance Program (NYSHIP). It covers medical, hospitalization, prescription drug, mental health/substance abuse, dental and vision benefits. For questions regarding health insurance, contact the Office of Student Affairs at the Graduate Center, telephone number: 212-817-7406 or email: studentaffairs@gc.cuny.edu. Further information can be found online at: Student Health Insurance (NYSHIP) | CUNY Graduate Center

Additional information about financial aid can be obtained from The Graduate Center Bulletin at Student Handbook | CUNY Graduate Center and also on the Financial Aid website at: Student Handbook | CUNY Graduate Center

Most students are supported by a teaching appointment. Four types of teaching appointments are available (additional information can be found at: https://www.psc-cuny.org/proposed-salary-schedules-graduate-assistants

<table>
<thead>
<tr>
<th>Title</th>
<th>Teaching/service requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate Fellowship A</td>
<td>6-8 contact hours per week</td>
</tr>
<tr>
<td>Graduate Fellowship B</td>
<td>3-4 contact hours per week</td>
</tr>
<tr>
<td>Adjunct instructor</td>
<td>Variable</td>
</tr>
<tr>
<td>Graduate Fellowship D</td>
<td>No classroom hours</td>
</tr>
</tbody>
</table>

Teaching assignments are made by the participating colleges during the spring semester (usually by mid-April) of the first year in the program and each spring after that.

Some students may be supported solely by their thesis advisors from research grants, as employees of the Research Foundation of CUNY, or by fellowships and awards such as the GC Dissertation Award. Whatever the source of funds, students must earn an annual total award equal to or greater than the CUNY Science Scholarship award amount they received upon entry into the program ($35,000 in 2023).
8. TUITION AND FEES

8...1. Tuition
Tuition is waived for 10 semesters for all students assigned a CUNY Science Scholarship upon entering the program while they are in good standing. Tuition may be due under other circumstances and rates vary according to the student’s in-or out-of-state residency and whether the student is full-time or part-time. Students are classified for tuition purposes according to the three levels of progress: Students are considered to be at Level I until completion of 45 earned credits of graduate work, and until passing the First Level Exam Parts I and II, after which they will move to Level II. Students advance to Level III after completion of the Second Level Examination and are then considered candidates for the degree. It’s the student responsibility to notify the GC about change in residency after living in NY more than one year.

Students in the sixth and seventh year are eligible for tuition remission if they are properly appointed adjunct or non-teaching adjunct. Tuition remission is available at the instate tuition level, therefore, for international students this means they will still owe 50% of their tuition. If there is no proper appointment tuition is not covered.

8...1.1. Tuition Schedule

<table>
<thead>
<tr>
<th>Student Level</th>
<th>New York State Residents (rate per semester)</th>
<th>Out-of-State Residents and International Students (rate per semester)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level I (full-time: 7 credits or more/WIU)</td>
<td>$4,965</td>
<td>$965 per credit/WIU</td>
</tr>
<tr>
<td>Part-time:</td>
<td>$560 per credit/WIU</td>
<td>$965 per credit/WIU</td>
</tr>
<tr>
<td>Level II (full-time only)</td>
<td>$3,110</td>
<td>$6,910</td>
</tr>
<tr>
<td>Level III (full-time only)</td>
<td>$1,235</td>
<td>$2,450</td>
</tr>
</tbody>
</table>

8...1.2. Tuition in Level III
Level III doctoral students who wish to take courses for credit (with the exception of BICM 90000) will be billed $530 per credit for NY State residents and $905 per credit for non-residents. Level III students will not be charged for courses that are audited.

8...1.3. Student Fees
After their first year, students will be billed for a Graduate Center Student Activities Fee of $42.20, a University Consolidated Services Fee of $15.00, and a technology fee of $125.00. These fees cannot be reimbursed by the Ph.D. Program, but students may request coverage from their research advisor.

For up-to-date fee (and tuition) information, please see the current Graduate Center Bulletin available online:
9. REGISTRATION

9...1. General Information
All CUNY doctoral students can register and add/drop courses on-line through CUNY First. Electronic course permits and add/drops must be approved through the Biochemistry Program Office.

All students are required to be in status each semester. This means that students must either be registered or be on an approved leave of absence. Information regarding registration procedures will be emailed to each student every semester well in advance of the registration deadline. The Program Office (APO) will release registration holds upon request.

The following Graduate Center and Program obligations must be fulfilled in order to register:
  a. Students must comply with immunization requirements for measles, mumps and rubella (if born after January 1, 1957). All students must fill out a Meningococcal Meningitis Vaccination Response Form
  b. Effective May 23, 2023, the City University of New York lifted the COVID vaccine requirement as a condition of enrollment. We encourage all students to follow public health guidance and CDC suggested practices which include staying up to date on vaccinations, staying home when ill and taking precautions necessary to avoid the spread of COVID-19 and other contagious viruses.
  c. students who have passed the First Examination:
     i. must have selected their thesis committee,
     ii. must have submitted their annual thesis progress report and met with their thesis committee.
     iii. must have fulfilled their Second Examination requirement within the normal time limit (5 semesters in the program)

9...2. Residence
At least 30 of the 60 credits required for the degree must be taken in residence at CUNY. Students are expected to remain in full-time residence after they have passed the First Examination. Full-time students are expected to take 15 credits per semester in their first four semesters.

9...2.1. Full-Time Certification
A student may be certified full-time when enrolled for a minimum of 7 credits, or when enrolled in BICM 90000 Thesis Supervision for 1 credit and doing full-time research.

Sixty credits of approved graduate work (along with passing the First and Second Examinations, and an accepted dissertation) are required for the degree. Level III students must register each semester for BICM 90000 - Dissertation Supervision under their thesis advisor.

Registration for more than 15 credits requires the approval of the Executive Officer and the Vice President for Student Affairs.
9...3. Schedule Changes
Before registration, students should inform their thesis advisor of the courses they plan to take. After being registered, students must inform their advisor and the Biochemistry Program Office of any changes they intend to make in their schedule.

Dropping a course requires the permission of the instructor and the Executive Officer. After the third week of the semester, a “dropped course” will appear on the student’s record as a “W” grade. No course may be dropped once the reading days and final examination period have started.

9...4. Transfer Credit
The Graduate Center allows for transfer of a maximum of 30 credits that were taken prior to admission to the Ph.D. Program in Biochemistry. These credits maybe applied toward the degree provided the courses were graduate level and completed with a grade of “B” or higher within an appropriate period preceding the time of application and are equivalent to comparable courses at the Graduate Center. An evaluation of previously earned credits will be made at the end of the student’s first year. The student seeking a transfer of credit should make an appointment to see the Executive Officer.

9...5. Auditing Courses
Students must obtain the approval of the Executive Officer to audit a course. Students may audit courses as part of their course load for no additional tuition until 60 credits have been accumulated. After that, a Level III student may audit tuition-free (no credits will be earned) or they may audit a course for credit by paying $530/$905 (in-state versus out-of-state/international) per credit.

The student auditing a course should attend regularly but is not required to fulfill the course requirements such as taking exams and submitting papers. The audited course is recorded on the transcript as “Audit” without a grade.

See: Credit Requirements, Withdrawals, and Other Policies | CUNY Graduate Center for detailed information on auditing courses and course withdrawals.

9...6. Incomplete and No Record of Progress (NPR)
Students must resolve grades of INC within ONE calendar year after the INC grade was assigned. After one year, an INC grade will be automatically transformed into an INP (Permanent Incomplete). Permanent incompletes accrue no credits. Students will normally be regarded as not making satisfactory progress toward the degree and will not earn financial aid if they have two or more INC (or INP) grades on their record.

A grade of “No Record of Progress” (NRP) can be used for students in 90000 courses (Dissertation Supervision - Level III) who have made no progress on the dissertation over the course of the semester.

9...7. Maintenance of Matriculation
To preserve the continuity of the academic experience, a student who is not “on leave” may pay a fee to maintain matriculation without being registered for any courses.
9...8. Withdrawal
The Executive Officer and the Vice President for Student Affairs must approve a written notice of voluntary withdrawal from the Program. A “Withdrawal.pdf (cuny.edu)” form may be downloaded from the Biochemistry website. The withdrawal cannot be granted until the Chief Librarian, Bursar, Assistant Business Manager and the Director of Financial Aid have cleared the student.

9...9. Termination from the Program
Students must maintain a minimum GPA of 3.0 throughout their doctoral work in order to be in good standing and to graduate. Failure to maintain the 3.0 will result in placement on probation. Any student on probation must achieve a 3.0 in any term in which he or she is on probation and during the subsequent two terms. Failure to meet either of these requirements could result in dismissal from the Program. The GC policy on satisfactory academic progress and termination can be found in the Student Handbook | CUNY Graduate Center.

9...10. Readmission
To resume doctoral study, a former student must apply to the Admissions Office for readmission and file a request to the Executive Committee of the program. The Vice President for Student Affairs must approve all applications for readmission. A special “Application for Readmission” form must be filed in the Office of the Registrar. The student must include the $20 readmission fee, a letter outlining plans for completing the Ph.D., and a letter of support from the thesis advisor. Additionally, the form requires written endorsement from the Executive Officer. An “Application for Readmission” form can be downloaded from: Index - GC Forms (cuny.edu)

9...11. Leave of Absence
A leave of absence will be granted to a student wishing to interrupt doctoral study for up to one year. The leave request should be submitted to the Executive Officer in writing prior to the semester during which the leave will be taken. The request must be approved by the Executive Officer who will forward it to the Office of the Registrar. Requests must be cleared by the Director of Financial Aid, the Chief Librarian, the Bursar, the Business Office, the Director of the Office of International Students (if applicable), and the Director of Residence Life-coordinated by the Assistant Director of Admissions (if applicable). Retroactive leave requests will not be granted unless exceptional circumstances are demonstrated. Official leave of absence time is not counted toward the time limit for completion of degree requirements. Financial aid is forfeited during the leave. Requests for an extension of a leave of absence for no more than one additional year must follow the same procedure as indicated above.

During the period of a leave of absence, no changes in academic status, including such matters as the scheduling and taking of qualifying examinations, application for en route degrees, and advancement to candidacy, will be effected. A "Request for Leave of Absence” form can be found at: LeaveOfAbsence (1).pdf (cuny.edu).

9...12. Interuniversity Doctoral Consortium
The Graduate Center is a member of the Inter-University Doctoral Consortium (IUDC), which provides for cross-registration among member institutions. Doctoral students may cross-register for doctoral study in the graduate schools of arts and sciences of the following institutions: Columbia University (including Teachers College), Fordham University, New School University, New York University (including Steinhardt School of Education), Princeton University, Rutgers-New Brunswick (State University of New Jersey), and Stony Brook (State University of New York). The courses chosen for cross registration should not normally be among those available at the Graduate Center. Participation is subject to approval by the deans of the home and host institutions. An interuniversity cross registration form is available from the Office of the Registrar and must be approved by the Executive Officer, course instructor, Dean of the home
university and host universities. The form can be here: Consortium Form 9-21-06_9x_Consortium Form.qxd (cuny.edu). Information about the inter-university consortium is available on the Graduate Center website: Consortium Permits | CUNY Graduate Center.

9...13. Student Transcripts
Unofficial transcripts are available at no cost through CUNYFIRST. Current or former GC students with CUNYFIRST access who need an official transcript may order it by login into CUNYFIRST, then go to Student Center and then select the Official Transcript Ordering link.

10. STANDARDS OF RETENTION
Students’ records will be evaluated at the end of each academic year, and matriculation may be terminated for unsatisfactory scholastic performance, which is generally considered to be a GPA less than 3.0 and/or failure to meet other program requirements.

11. “EN-RUTE” MASTER’S DEGREE
The “en-route” Master’s degree is awarded by select senior colleges (CCNY, Hunter College) to enrolled doctoral students who have fulfilled appropriate requirements. These requirements include a minimum of 45 credits taken in the Biochemistry Ph.D. Program with an average grade of “B,” passing the First Examination, and a satisfactory contribution to the biochemical literature such as:

a. A published article on which the student is a first or second author (to be decided in consultation with the mentor), or
b. A thesis equivalent to a Master’s thesis approved by the advisor and one other faculty member.

Note that Courses taken for “SP” or “P” credit will not count towards the total.

Those seeking the “en-route” Master’s degree should bring two copies of the published article/thesis with the mentor’s approval to the Biochemistry Program Office and ask the Executive Officer to initiate approval of the degree.

Please note that students must be in residence (registered) during the semester in which the degree will be awarded. Additional information about the “en-route” Master’s degree can be obtained from the Registrar at the Graduate Center.

12. MASTER OF PHILOSOPHY
The Graduate Center awards the Master of Philosophy degree (M. Phil.) to doctoral students who are advanced to candidacy. After the Advancement milestone has been posted, the Registrar Office will send an email to the student informing them that they will earn an MPhil on the next degree conferral date.
13. EMPLOYMENT AND CAREER GUIDANCE

13...1. Biochemistry Career/Speed Networking Workshop
The Ph.D. Program in Biochemistry Career Development/Speed Networking Career Workshop is open to Level 2 and 3 students. This mandatory workshop is designed to provide our students with the opportunity to interact with alumni and established scientists, learn about potential career options and to hear firsthand about how our alumni are using their degrees.

13...2. Career Counseling
Students are encouraged to use the services available to them through the Office of Career Planning and Professional Development at the Graduate Center. The office supports doctoral students in achieving their career goals. It offers individual career counseling, including advice on preparing a CV and other job search materials, assistance with preparing for interviews, and career planning strategies for both non-academic and academic job searches. The office also offers peer-to-peer writing consultations to review written materials and discuss general writing-related issues. All conversations with office staff are confidential. Students can email the office at CareerPlan@gc.cuny.edu. See: https://careerplan.commons.gc.cuny.edu/about

13...3. Dossier and Employment Resources
The Graduate Center has partnered with Interfolio to provide online dossier services. Student portfolios can be placed online in an Interfolio account and accessed 24/7. The student works directly with Interfolio to establish a portfolio that can include letters of recommendation, curriculum vitae, writing samples, dissertation abstracts, teaching certifications, student evaluations, and more.

Interfolio is an excellent way to store and deliver materials to an academic search committee or for further study. Interfolio maintains robust technological safeguards to keep documents private and safe. Once you sign up and upload your documents, the process for sending out materials becomes as simple as telling Interfolio where you want to apply and when. To set up a free account, please follow the instructions located at http://support.interfolio.com/m/62258/l/643212-create-your-free-interfolio-dossier-account. Interfolio only charges a fee to use their dossier delivery service.

GC students who are interested in this service should send an email to careerplan@gc.cuny.edu to request an Interfolio access code. Each unique access code will provide a user with 50 delivery credits to be used in Interfolio within one calendar year. Students are eligible to renew this service twice (50 delivery credits each year for up to three years) through the Office of Career Planning and Professional Development.
14. FELLOWSHIPS AND AWARDS

14...1. Horst Schulz
The Horst Schulz Prize is named in honor of Professor Emeritus Horst Schulz who served as Executive Officer for the Biochemistry Ph.D. Program from 1984 to 2002. The competition is opened to current or recent Graduates of the Biochemistry Ph.D. Program. There is a one prize of $1500.

To be eligible for consideration, you must be:
- A doctoral student currently in good standing in the Biochemistry Ph.D. Program, or a student who has successfully defended.
- The first author (or co-first author) on a peer-reviewed research article based upon research conducted at CUNY as part of your doctoral research. The article must be published one year or later prior to the competition. The publication must show your institutional affiliation as “The Ph.D. Program in Biochemistry, The Graduate Center of the City University of New York” or the paper will not be considered.

The criteria for selection of the winner include:
- Consideration of the impact of the research on the field
- Quantitative metrics for the journal in which the article was published.
- The mentor’s statement.

14...2. Conference Presentation and Research Support
Students are notified throughout the year about travel and other awards. Applications are usually announced by email, so check your gradcenter.cuny.edu email account frequently. Specific awards such as the Doctoral Student Research Grants are announced each fall (November) and awarded during the following spring term.

14...3. Dissertation Fellowships and Awards
The Graduate Center offers a number of dissertation-year fellowships and awards to Level III students completing their doctoral studies and dissertation. Announcements are made in October with a submission deadline in the following January for an award beginning the following fall term.

The recipient of a dissertation-year fellowship will usually complete the dissertation during the fellowship year. For details, contact Rachel Sponzo in the Office of the Associate Provost and Dean for Academic Affairs (rsponzo@gc.cuny.edu) or consult the website.

Please see the following link for the awards programs that are open to doctoral students: Internal Funding Sources | CUNY Graduate Center

15. HOUSING

Information about the Graduate Center Apartments is found at: Housing | CUNY Graduate Center

CUNY senior college campuses also have furnished rentals. See the following web sites for CUNY housing outside of Manhattan and apply as soon as possible if you are interested.
http://www.hunter.cuny.edu/livingathunter
http://ccnytowers.com/
http://csistudenthousing.com/
You may also inquire in the Ph.D. Program Office for other contact information.

16. GRADUATE CENTER CONTACT

**Office of Human Resources**
Executive Director of Human Resources: David Boxill
Room 8403; Telephone 1-212-817-7700;
Email: hr@gc.cuny.edu
URL: Human Resources | CUNY Graduate Center

**Office of Compliance and Diversity**
Interim Vice President for Institutional Equity and Human Resources and
Chief Diversity Officer
Room 7301; Telephone: 1-212-817-7410
Email: compliancediversity@gc.cuny.edu
URL: Compliance and Diversity | CUNY Graduate Center

**Ombuds Office**
Ombuds Officer: Martin R. Gitterman, Ph.D.
Room 8108; Telephone: 1-212-817-7190
Email: ombuds@gc.cuny.edu
URL: Ombuds Office | CUNY Graduate Center
Ombuds Officer: Martin R. Gitterman, Ph.D.

**Office of International Students**
Director: Linda Asaro
Room 7200; Telephone: 1-212-817-7490
Email: intstu@gc.cuny.edu
URL: International Students | CUNY Graduate Center

**504/ADA**
Coordinator: Vice President for Student Affairs
Matthew Schoengood,
Room 7301; 212 817-7400
Email: MSchoengood@gc.cuny.edu
Student Affairs | CUNY Graduate Center

**Office of Security and Public Safety**
Campus Director: John Flaherty
Room 9117; Telephone: 1-212-817-7761
Email: security@gc.cuny.edu
URL: Public Safety and Security | CUNY Graduate Center