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PREFACE

An Overview of the Graduate Program in Chemistry and Biochemistry at Georgia Tech

The graduate curriculum in the School of Chemistry and Biochemistry builds on a student’s undergraduate experience to provide the scientific, technical, and professional training required to embark on a fruitful and challenging career. Two graduate programs are offered: students in the M.S. program complete coursework and have the option of conducting research. The Ph.D. curriculum provides further development of key skills required to complete high quality, world recognized research.

The major events and requirements in the Ph.D. program are summarized in a timeline at the end of this section. In the first two years of the program, you will complete courses that provide a bridge between introductory (undergraduate) material and contemporary research. Considerable flexibility in the choice of classes will allow you to direct the curriculum towards your developing research interests.

In the fall semester of the first year, you will participate in the Faculty Seminar. Members of the faculty discuss their research interests. This is a time to learn more about the expertise in the department, and the first step in the process of selecting a research advisor. The seminar also includes presentations on teaching enhancement, scientific databases, and chemical safety. In the spring semester of the first year, you will participate in Information Resources for Chemists and Biochemists (which includes seminars on Responsible Conduct of Research/Ethics, chemical safety training, careers, and professional development).

Students pursuing their Ph.D. take a series of literature examinations administered in Jan-Aug of the first year. These exams aid in the transition from the lecture-based delivery of material to the self-guided critical evaluation of the recent research literature. The examinations require that you apply knowledge from courses and self-study to understand important research topics. As in many other aspects of graduate study, collaboration among students in preparing for these exams is strongly encouraged (please refer to Georgia Tech’s Academic Honesty policy regarding collaborative work). In the second year, you will present your own seminar in the Student Seminar series, as well as a poster and written description of research in CHEM 7001.

Students must select a primary research advisor by February 1 of their first year of study, although extensions may be granted. To aid in selecting a research advisor, students are encouraged, but not required, to pursue rotations in two or three research laboratories during the preceding fall semester. In collaboration with the primary advisor, students must assemble a Ph.D. thesis advisory committee shortly after joining a research group and send the list of committee members to the Director of Graduate Studies no later than July 15. This committee is a source of independent scientific, technical, and career advice for the student, and is expected to act in the student’s interests. (See section 5.7 for committee makeup guidelines.)

Upon successful completion of the literature examinations, students should complete the Ph.D. Candidacy Examination, composed of: (i) a review of initial progress in research and (ii) an original research proposal. The original proposal requires that you propose an innovative
solution to a current problem of your own choosing through application of sound reasoning based on good precedence from the literature. This is also a time for you to meet with your thesis committee to further define the scope of your research plans.

Students should begin research as soon as possible, but no later than sometime during the second semester in residence. Although each Ph.D. student has a set of individual goals, progress in research often relies on teamwork. While the traditional areas of analytical, biochemistry, inorganic, physical, and organic chemistry serve as foundations for classroom and instruction and some research programs, many research projects are highly interdisciplinary and involve collaborations with other scientists and engineers in the department, across campus, at other universities, or in industry. Such partnerships may include research off-campus or industrial co-op experience. In addition to publishing research in world-renowned journals, students are encouraged to present their work at regional, national and international conferences. Funds are available for this purpose.

After successful completion of the Ph.D. Candidacy Examination by the end of the second year, students are required to report to their thesis advisory committees at least once each year in the form of a written report, and in-person meetings with at least three committee members, not to include their advisor. Presentation of research at the annual student-faculty retreat can fulfill the in-person reporting requirement for one of these years. A special pre-thesis review meeting with the committee is required within six months of the student’s desired Ph.D. defense date, to make sure that the proposed content of the thesis meets departmental expectations. The final Ph.D. thesis defense should be a presentation of how your goals, methods and results allow you to draw definitive conclusions of value to the scientific community and society. While serving as a final examination, the thesis defense should also represent an academic achievement of which you can be proud.

The Ph.D. curriculum in the School of Chemistry and Biochemistry at Georgia Tech is both nurturing and challenging. It fosters teamwork, problem solving, innovation, and critical evaluation and presentation of data. Through this curriculum, students are prepared to meet the challenges and opportunities in a diverse array of careers in industrial, academic, and government positions.

Please note that this is a living document that will be frequently updated. Students and faculty are encouraged to make the Graduate Program office aware of mistakes or confusing passages, and to contribute ideas for the improvement of our program in any way.
# Graduate Program Timetable

<table>
<thead>
<tr>
<th>Year</th>
<th>Month(s)</th>
<th>Requirement, Milestone, or Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>August</td>
<td>Initial orientation, teaching assistant training</td>
</tr>
</tbody>
</table>
|      | Fall semester | Register for 6-9 credits of coursework (two or three classes)  
|      |           | Register for CHEM 9000 (Doctoral Thesis), CHEM 8901 (Faculty Seminar), CHEM 8000 (Departmental Seminar), and CHEM 8997 (Teaching Assistantship, if you will be a Teaching Assistant that semester)  
|      |          | Talk with faculty and groups to find your research home  
|      | Aug. – Feb. | Research rotations (optional)  
|      | Aug. – Oct. | CHEM 8901 (Faculty Seminar)  
|      | October | Graduate student-faculty retreat (optional, but strongly encouraged)  
|      | Nov. 15 | Earliest date to join a research group  
|      | Spring semester | Register for 6 credits of coursework (two classes)  
|      |           | CHEM 8002 (Resources Seminar)  
|      |           | Register for CHEM 9000 (Doctoral Thesis), CHEM 8000 (Departmental Seminar), and CHEM 8997 (Teaching Assistantship, if you will be a Teaching Assistant that semester)  
|      | Jan. – Aug. | Literature exams  
|      | Feb. 1 | Deadline for selection of research group  
|      | July 15 | Deadline for assembly of thesis advisory committee  
|      | Summer | Register for CHEM 9000 (Doctoral Thesis)  
|      |           | You should be fully integrated into your research group and initial project  
| 2    | Fall semester | Complete required coursework (if necessary)  
|      |           | CHEM 7001 (Introduction to Research)  
|      |           | CHEM 8903 (Student Seminar)  
|      | October | Graduate student-faculty retreat (optional, but strongly encouraged)  
|      | December 1 | Research descriptions for CHEM 7001 due  
|      | Jan. – May 15 | Ph.D. candidacy exams  
| 3    | October | Graduate student-faculty retreat (optional, but strongly encouraged)  
|      | Aug. – April | Annual meeting with thesis committee members  
|      | May 15 | Annual progress report due to thesis committee and grad program office  
| 4    | October | Graduate student-faculty retreat (optional, but strongly encouraged)  
|      | Aug. – April | Annual meeting with thesis committee members  
|      | May 15 | Annual progress report due to thesis committee and grad program office  
|      | Summer-Spring (of 5th year) | “Data review” meeting with thesis committee approximately six months before expected Ph.D. thesis defense date, for the purpose of planning and approving the content of the thesis.  
| 5    | October | Graduate student-faculty retreat (optional, but strongly encouraged)  
|      | May 15 | If data review meeting has not yet occurred, annual progress report due to thesis committee and grad program office  
|      |           | Ph.D. thesis seminar and defense |
CHANGES FROM PREVIOUS EDITION

Course Selection
To better prepare students for the cross-disciplinary nature of the modern research environment, the requirements for course selections are no longer organized by traditional disciplines. Students are now free to combine any five courses as long as their selection covers at least two subdisciplines and includes at least two designated core courses. These changes will take effect for students entering the graduate program in the fall of 2018.

Required Meetings with Thesis Committee
Beginning with those who entered the graduate program in the fall of 2015, students are now required to meet with their Ph.D. thesis advisory committee at least once each year. These meetings must include a minimum of three of the faculty members on the committee, not to include their PhD advisor. From the fourth year on, a presentation at the Student-Faculty retreat can take the place of one such committee meeting.

Required Annual Written Progress Reports
Students who have advanced to Ph.D. candidacy are required to submit an annual report (3-5 pages) summarizing the progress made in the past year towards completion of the student’s research goals.

Role of the Thesis Advisory Committee
Students should be aware that the thesis advisory committee works for the student and the School’s graduate program, not for the research advisor. The student’s needs should be the most important factor in the recommendations and actions of the committee.
1. INTRODUCTION

This handbook has been prepared to acquaint graduate students in the School of Chemistry and Biochemistry at the Georgia Institute of Technology (Georgia Tech) with the regulations and procedures related to graduate study. It is intended to be a supplement, not a substitute, for other published material, such as the Georgia Tech General Catalog.

Each graduate student should have copies of these publications and consult them for information. Questions about academic issues should be addressed to the Director of Graduate Studies, Dr. Kenyetta Johnson (Molecular Science and Engineering building, room 2222L; telephone 404-894-8227) or to the Associate Chair for Graduate and Postdoctoral Programs, Dr. Christoph Fahrni (Petit Institute for Bioengineering and Bioscience building, room 3310, telephone 404-385-1164).

1.1. Graduate Standing

Students who satisfy the entrance requirements (see General Catalog) as judged by the Graduate Admissions Committee, the School Chair, the Registrar, and the Vice Provost of Graduate Education and Faculty Affairs are admitted to full graduate standing.

A student whose academic background does not meet the requirements for the B.S. in Chemistry and Biochemistry at Georgia Tech may be admitted as non-degree seeking special student. These students will take courses to make up for the background deficiency and to demonstrate the ability to do effective work (GPA of at least 3.0 in approved lecture courses) before they may reapply for admission with full graduate standing. Graduate courses passed as a non-degree seeking student may be counted toward a degree requirements upon acceptance into a degree program. Students who wish to enroll for course work but not to pursue a program of study toward a graduate degree may be admitted as “special” graduate students upon approval of the Graduate Committee, the School Chair, the Registrar, and the Vice Provost of Graduate Education and Faculty Affairs. If subsequently accepted into a degree program, these students may petition for courses taken on special standing to be counted toward a graduate degree.

1.2. The Graduate Committee, Director of Graduate Studies, and Academic Programs Office

Academic issues related to graduate studies in the School of Chemistry and Biochemistry are handled by the Graduate Curriculum Committee (in 2017-2018, Dr. Christoph Fahrni, Chair; Dr. Kenyetta Johnson, Co-Chair; Dr. Will Gutekunst; Dr. David Sherrill; Dr. Jake Soper; Dr. Amanda Stockton; Dr. Loren Williams; Mr. Dominic Sirianni, student representative).

Proposed minor programs, programs of study for the M.S. degrees, petitions, and other requests for Graduate Committee action and recommendation should be submitted to Dr. Kenyetta Johnson in the Academic Programs Office. Please note the Institute deadlines for submission of degree petitions which are posted on the Institute’s graduate studies website at url www.grad.gatech.edu.

Procedural issues related to graduate studies are handled by the Academic Programs Office located in Molecular Science and Engineering Office 2222L of the School of Chemistry and Biochemistry. Questions may be addressed to Dr. Kenyetta Johnson (Director of Graduate Studies).
2. ACADEMIC PROGRAM REQUIREMENTS

2.1. Registration

All full-time students are required to register for at least two approved lecture courses which count towards the program of study for the Master’s program or Ph.D. program in the first semester and two in the second semester. Students are required to maintain a minimum grade point average of 2.70 for the M.S. and 3.00 for the Ph.D program. Any student with a lower average will be advised that he or she must improve the GPA to the minimum required for their program in order to continue to receive financial aid. Students with an overall GPA below 2.70 in graduate chemistry lecture courses will not be allowed to continue graduate study beyond the first two academic semesters. The requirements for M.S. and Ph.D. degrees are outlined in Sections 4 and 5, respectively. Financial assistance in the form of a teaching or research assistantship requires maintenance of good standing (see Section 6).

All full-time graduate teaching and research assistants are required to register during Phase I for 21 credits (of which 12 must be on a letter-grade or pass/fail basis) in the fall and spring semesters and 16 credits (of which 12 must be on a letter-grade or pass/fail basis) during the summer semester. Schedules will consist of lecture, seminar, assistantship, and thesis hours.

- The number of lecture course hours will vary each semester.
- Students are required to register for CHEM 8000-Departmental Seminar (1 credit, Thursdays from 4-5 pm unless noted otherwise) during Fall and Spring Semesters until admitted to Ph.D. candidacy
- Teaching Assistants will register for 3 credits of CHEM 8997-Teaching Assistantship (if applicable).
- The remaining hours will be designated as thesis work (CHEM 7000-Masters Thesis or CHEM 9000-Doctoral Thesis).

2.2. Transfer and Advanced Standing Credit

Students requesting the use of credit for graduate courses taken at other institutions must petition the graduate committee within the first month of residence at Georgia Tech. The amount of credit that can be transferred, and the way in which it is transferred depends on the program of study (MS see Section 4.5; Ph.D., see Section 5.4) and performance on courses at Georgia Tech in the first semester of residence.

Students who have taken an advanced undergraduate course that covers material at the same level than a regular graduate course offered in the School of Chemistry and Biochemistry may apply to take an examination for advanced standing.

2.3. Research Rotations

Although not a required component of the graduate program, students are encouraged to pursue rotations in two or three research groups during the fall semester of their first year of study. Research rotations are a great way to get to know specific research areas, faculty members, and their research groups prior to selecting a primary research advisor. Students interested in research
rotations should directly contact the respective faculty members and inquire about available space.

2.4. Choosing a Research Advisor (to be completed by Feb. 1 of the first year)

Students entering in summer and fall semesters must enroll in CHEM 8901 (fall semester). This course, which is graded based on attendance, offers an overview of research programs, presented by faculty members in the form of short lectures, and will aid in identifying a research advisor. Students should also arrange meetings with a number of individual faculty members to discuss specific research projects. The student must select a research advisor by February 1. A student should submit an application to join a research group between November 15-February 1. Acceptance into a research group is contingent on space and resources available. Final approval for joining the research group of your choice is given by the School chair.

Descriptions of faculty research interests and activities are available on departmental web pages. These may not be completely up to date, so you are encouraged to have conversations with faculty and current group members. Students may join research groups headed by Georgia Tech faculty members outside of the School of Chemistry and Biochemistry. Such students must have a co-advisor with a formal appointment in the School. Note also that prior approval of the Director of the Graduate Program and the School Chair are required.

2.5. Honor Code and Proper Ethical Conduct

Students are expected to comply with the Georgia Tech Honor Code and maintain proper ethical conduct in research and publication. A copy of the Honor code is available in the Georgia Tech General Catalog or http://www.honor.gatech.edu. In addition, guidelines for ethical conduct in research and publication for chemists and biochemists can be found at http://pubs.acs.org/page/policy/ethics/index.html.

Plagiarism is the act of using another person’s work or ideas and misrepresenting this information as your own. It is a serious offense that violates the honor code at Georgia Tech. In order to familiarize yourself with plagiarism and academic misconduct, you may visit the following website for examples: https://policylibrary.gatech.edu/student-life/academic-misconduct, http://www.indiana.edu/~wts/pamphlets/plagiarism.shtml

Proper ethical conduct also includes making the environment conducive to excellence for all. Accordingly, all students will be expected to treat everyone on campus with respect.
3. GRADUATE COURSES

All courses are 3 credits L/G, P/F or audit unless noted otherwise.

https://www.chemistry.gatech.edu/academics/courses/graduate

CHEM 6170 Inorganic Chemistry I
CHEM 6171 Inorganic Chemistry II
CHEM 6172 Physical Methods in Inorganic Chemistry
CHEM 6181 Chemical Crystallography
CHEM 6182 Chemistry of the Solid State
CHEM 6183 Organometallic Chemistry
CHEM 6271 Analytical Chemistry I
CHEM 6272 Analytical Chemistry II
CHEM 6281 Mass Spectrometry
CHEM 6282 Chemical Sensors
CHEM 6283 Electroanalytical Chemistry
CHEM 6284 Environmental Analytical Chemistry
CHEM 6285 Analytical Spectroscopy
CHEM 6371 Identification of Organic Compounds
CHEM 6372 Physical Organic Chemistry
CHEM 6373 Organic Synthesis
CHEM 6381 Advanced Organic Synthesis
CHEM 6382 Computational Methods in Organic Chemistry
CHEM 6471 Chemical Thermodynamics and Kinetics
CHEM 6472 Quantum Chemistry and Molecular Spectroscopy
CHEM 6481 Statistical Mechanics
CHEM 6482 Chemical Kinetics and Reaction Dynamics
CHEM 6483 Chemistry of Electronic Materials
CHEM 6484 Optical Organic Materials
CHEM 6485 Computational Chemistry
CHEM 6491 Quantum Mechanics
CHEM 6492 Molecular Spectroscopy
CHEM 6501 Biochemistry I
CHEM 6502 Biochemistry II
CHEM 6571 Enzymology and Metabolism
CHEM 6572 Macromolecular Structure
CHEM 6573 Molecular Biochemistry
CHEM 6581 Protein Crystallography
CHEM 6582 Biophysical Chemistry
CHEM 6583 Drug Design and Discovery
CHEM 6584 Contemporary Biochemistry
CHEM 6750 Polymer Synthesis (cross-listed with Materials Science and Engineering)
CHEM 6751 Physical Chemistry of Polymer Solutions (cross-listed with Materials Science and Engineering)
CHEM 6752 Polymer Characterization (cross-listed with Materials Science and Engineering, 4 credits)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6755</td>
<td>Theoretical Chemistry of Polymers (cross-listed with Materials Science and Engineering)</td>
</tr>
<tr>
<td>CHEM 6756</td>
<td>Signaling Molecules</td>
</tr>
<tr>
<td>CHEM 6760</td>
<td>Biocatalysis</td>
</tr>
<tr>
<td>CHEM 6765</td>
<td>Drug Development</td>
</tr>
<tr>
<td>CHEM 7000</td>
<td>Masters Thesis (1-21 credits, P/F)</td>
</tr>
<tr>
<td>CHEM 7001</td>
<td>Introduction to Research (3 credits, L/G)</td>
</tr>
<tr>
<td>CHEM 8000</td>
<td>Seminar (1 credit, P/F)</td>
</tr>
<tr>
<td>CHEM 8813</td>
<td>Special Topics in Inorganic Chemistry (1-3 credits)</td>
</tr>
<tr>
<td>CHEM 8823</td>
<td>Special Topics in Analytical Chemistry (1-3 credits)</td>
</tr>
<tr>
<td>CHEM 8833</td>
<td>Special Topics in Organic Chemistry (1-3 credits)</td>
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<tr>
<td>CHEM 8843</td>
<td>Special Topics in Physical Chemistry (1-3 credits)</td>
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<td>CHEM 8853</td>
<td>Special Topics in Biochemistry (1-3 credits)</td>
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<td>CHEM 8873</td>
<td>Special Topics in Polymer Chemistry (1-3 credits)</td>
</tr>
<tr>
<td>CHEM 8901</td>
<td>Special Problems-Faculty Seminar (2 credits, P/F)</td>
</tr>
<tr>
<td>CHEM 8902</td>
<td>Special Problems-Student Seminar (2 credits, P/F)</td>
</tr>
<tr>
<td>CHEM 8903</td>
<td>Special Problems-Student Seminar (2 credits, L/G)</td>
</tr>
<tr>
<td>CHEM 8997</td>
<td>Teaching Assistantship (1-9 credits, P/F)</td>
</tr>
<tr>
<td>CHEM 8998</td>
<td>Research Assistantship (1-9 credits, Audit)</td>
</tr>
<tr>
<td>CHEM 9000</td>
<td>Doctoral Thesis (1-21 credits, P/F)</td>
</tr>
</tbody>
</table>
4. REQUIREMENTS FOR THE M.S. DEGREE

4.1. Introduction

This section is a summary of the requirements for the M.S. More details are given in later sections of the Graduate Handbook.

There are two options for completing the M.S. degree: Thesis Option and Non-Thesis Option.

4.2. Requirements for the M.S. (Thesis Option)

- 12 credits (four 3-credit courses, L/G) in an area of specialization (see Major areas for Ph.D. program, Section 5.1).
- 6 credits (two 3-credit courses, L/G) in a second area of specialization (see Major areas for Ph.D. program, Section 5.1).
- 6 credits approved free elective, including any course from the listed areas of specialization (see Major areas for Ph.D. program, Section 5.1) and seminar courses. A maximum of 3 credits can be on pass-fail basis.
- 6 credits of Masters Thesis (CHEM 7000)
- Completion of a thesis describing original research

Note: All coursework and seminars required for the program of study must be completed within the first two years of study. Also, see Section 2 for Information about minimum academic requirements for graduate standing.

For the M.S. degree (thesis option), the student must demonstrate the ability to conduct independent research as shown by the accomplishment of high-caliber work that should result in publication. This research will form the basis for the M.S. thesis.

Upon selection of a research topic, the student must file a “Request for Approval of Master’s Thesis Topic” (see www.grad.gatech.edu). The form consists of a dissertation title and brief formal statement describing their thesis research.

The research thesis must be written while enrolled at Georgia Tech. The candidate must present a treatise in which is set forth, in good literary English, the results of an investigation directed by a member of the faculty of the School of Chemistry and Biochemistry. The form of the thesis is described in the Manual for Graduate Theses, available from the Division of Graduate Studies and Research (see www.grad.gatech.edu). The rough draft of the thesis should be submitted to the Thesis Reading Committee at least 14 days before graduation. The thesis reading committee consists of at least three members, the majority of whom must be members of the School of Chemistry and Biochemistry.

4.3. Requirements for the M.S. (NON-Thesis OPTION)

- 12 credits (four 3-credit courses, L/G) in an area of specialization (see Major areas for Ph.D. program, Section 6.1).
- 6 credits (two 3-credit courses, L/G) in a second area of specialization (see Major areas for Ph.D. program, Section 6.1).
• 3 credits (one 3-credit courses, L/G) in any area of specialization (see Major areas for Ph.D. program, Section 6.1).
• 9 credits of approved free electives, which may include any course from the listed areas of specialization (see Major areas for Ph.D. program, Section 6.1), CHEM 7001, 8000, 8901, 8902, or 8903. A maximum of 3 credits on pass-fail basis may be used.

Note: All coursework and seminars required for the program of study must be completed within the first two years of study. Also, see Section 2 for Information about minimum academic requirements for graduate standing.

4.4. Transfer of Credit for the M.S. Program

Students may request transfer of credit for graduate courses taken at other US or Canadian institutions that were not used to satisfy degree requirements at that institution. Requests must be made within the first month of residency at Georgia Tech. A maximum of 6 credits may be transferred. Students may petition the graduate committee to take other courses for which they are adequately prepared by “Advanced Standing”.

4.5. Required Forms

Candidates for the M.S. degree must file a “Petition for Degree” (available from the Registrar’s Office) with the Registrar by the required Institute deadlines (see www.registrar.gatech.edu). Students who do not complete their requirements and graduate when anticipated must file an extension to postpone their graduation to the following semester.

Upon completion of the M.S. degree program or upon termination of the program for any reason, the student is expected to meet with the Director of Assessment of the School of Chemistry and Biochemistry for an exit interview. For more information, see:
http://www.chemistry.gatech.edu/academics/graduate-academic-forms

All students are required to complete a clearance form prior to departure:
http://www.chemistry.gatech.edu/academics/graduate-academic-forms
5. REQUIREMENTS FOR THE Ph.D.

5.1. Introduction

This section is a summary of the requirements for the Ph.D. program. More details are given in later sections of the Graduate Handbook.

The Ph.D. program in Chemistry and Biochemistry requires successful completion of five courses with a satisfactory grade point average, a series of seminar courses, the Ph.D. candidacy examination, and defense of a thesis describing original research.

- Students must complete a total of five 3-credit hour classes chosen from at least two different subdisciplines, and at least two of the classes must be designated core courses (see section 5.2)
- A series of seminars must be completed (CHEM 8901, 8902, 8903)
- In addition to above courses and seminars, Ph.D. candidates must complete:
  - a series of literature exams (administered throughout spring and summer of the first year)
  - a Ph.D. candidacy exam following completion of the literature exam requirement, and no later than the beginning of the third year.
  - annual written progress reports describing the original research
  - annual meetings with the thesis advisory committee
  - a data review 6 months prior to thesis defense
  - a defense of the thesis describing original research

5.2. Coursework

Doctoral students must complete a series of five courses in their field of specialization. The course selection must cover at least two different subdisciplines, and at least two of the courses must be designated core courses as defined below for each subdiscipline. All five courses must be completed with an A or B letter grade to satisfy the requirements for PhD candidacy (see also section 5.3).

The courses are organized within six subdisciplines, each of which include designated core courses as well as a series of electives. In addition to the courses offered by the School of Chemistry and Biochemistry, students may also propose graduate courses from other departments as electives; however, such proposals must be approved by the graduate curriculum committee in advance of the respective course registration deadline. A list of example course combinations is provided in Section 5.15.

Subdisciplines:

1. Inorganic Chemistry

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6170 Inorganic Chemistry I</td>
<td>CHEM 6171 Inorganic Chemistry II #</td>
</tr>
<tr>
<td>CHEM 6172 Physical Methods in Inorg. Chemistry</td>
<td>CHEM 6181 Chemical Crystallography</td>
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<td>CHEM 6182 Chemistry of the Solid State</td>
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<td></td>
<td>CHEM 6183 Organometallic Chemistry</td>
</tr>
<tr>
<td></td>
<td>CHEM 8813 Special Topics in Inorganic Chemistry</td>
</tr>
</tbody>
</table>

# CHEM 6170 prerequisite
## 2. Analytical Chemistry

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6271 Analytical Chemistry I</td>
<td>CHEM 8832 Analytical Astrobiology</td>
</tr>
<tr>
<td>CHEM 6281 Mass Spectrometry</td>
<td>CHEM 8823 Special Topics (Analytical Biochem.)</td>
</tr>
<tr>
<td></td>
<td>CHEM 8823 Special Topics (Separations)</td>
</tr>
<tr>
<td></td>
<td>CHEM 8823 Special Topics (Hot Topics in Anal. Chem.)</td>
</tr>
</tbody>
</table>

## 3. Organic Chemistry

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 8833 Organic Reaction Mechanisms</td>
<td>CHEM 6373 Organic Synthesis #</td>
</tr>
<tr>
<td>CHEM 6372 Physical Organic Chemistry #</td>
<td>CHEM 6381 Advanced Organic Synthesis</td>
</tr>
</tbody>
</table>

# CHEM 8833 prerequisite

## 4. Physical Chemistry

<table>
<thead>
<tr>
<th>Core Courses</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6481 Statistical Mechanics</td>
<td>CHEM 6471 Chem. Thermodynamics and Kinetics</td>
</tr>
<tr>
<td>or CHEM 6755 Theoretical Chemistry of Polymers</td>
<td>CHEM 6482 Chem. Kinetics and Reaction Dynamics</td>
</tr>
<tr>
<td>CHEM 6491 Quantum Mechanics</td>
<td>CHEM 6483 Chemistry of Electronic Materials</td>
</tr>
<tr>
<td>or CHEM 6472 Quantum Chemistry and Molecular Spectroscopy</td>
<td>CHEM 6484 Optical Organic Materials</td>
</tr>
<tr>
<td></td>
<td>CHEM 6485 Computational Chemistry</td>
</tr>
<tr>
<td></td>
<td>CHEM 6492 Molecular Spectroscopy</td>
</tr>
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<td></td>
<td>CHEM 8843 Special Topics in Physical Chemistry</td>
</tr>
</tbody>
</table>

## 5. Biochemistry

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6571 Enzymology and Metabolism</td>
<td>CHEM 6501 Biochemistry I</td>
</tr>
<tr>
<td>CHEM 6572 Macromolecular Structure</td>
<td>CHEM 6502 Biochemistry II</td>
</tr>
<tr>
<td>CHEM 6573 Molecular Biochemistry</td>
<td>CHEM 6581 Protein Crystallography</td>
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<tr>
<td></td>
<td>CHEM 6582 Biophysical Chemistry</td>
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<td></td>
<td>CHEM 6583 Drug Design and Discovery</td>
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<td></td>
<td>CHEM 6584 Contemporary Biochemistry</td>
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<td>CHEM 6756 Signaling Molecules</td>
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<td></td>
<td>CHEM 6760 Biocatalysis</td>
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<td></td>
<td>CHEM 8853 Bioinorganic Chemistry</td>
</tr>
</tbody>
</table>

## 6. Polymer Chemistry

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6750 Polymer Synthesis #</td>
<td>CHEM 6751 Phys. Chemistry of Polymer Solutions *</td>
</tr>
<tr>
<td>CHEM 6752 Polymer Characterization *</td>
<td>CHEM 8873 Special Topics in Polymer Chemistry</td>
</tr>
</tbody>
</table>

# CHEM 8833 prerequisite; * CHEM 6750 (or equivalent) prerequisite
5.3. GPA Requirements

- Students must have a GPA greater than 2.50 in at least two or more classes after the first semester to be allowed to continue with the literature exams. Students with a GPA of less than 2.50 after the first semester may not continue in the Ph.D. program without approval of the graduate committee.

- Grades of “C” do not count toward the five-course requirement of the Ph.D. program. Students earning a “C” will therefore have to take additional coursework according to the rules outlined in Section 5.2.

- Students must have a GPA of greater than 2.70 in at least four or more classes at the end of the second semester in order to continue in the Ph.D. program. Students with a GPA of less than 2.70 may not continue in the Ph.D. program without approval of a written petition to the graduate committee.

- Georgia Tech has a minimum cumulative GPA requirement of 3.00.

5.4. Transfer of Credit for the Ph.D. Program

Students may request transfer of credit for graduate courses taken at other US or Canadian institutions within the first month of residency at Georgia Tech. Credit will only be transferred if a student completes three courses during the first semester of residence. All three courses must fulfill the selection requirements as outlined in Section 5.2, and must be passed with an A or B letter grade. A maximum of 6 credits may be transferred. Students may petition the graduate committee to take other courses for which they are adequately prepared by “Advanced Standing” (see: http://www.catalog.gatech.edu/academics/undergraduate/credit-tests-scores/advanced-standing/).

5.5. Required Seminar Courses

Students in the Ph.D. program must complete a series of seminar courses (CHEM 8901-2-3) and CHEM 7001 during the first three semesters in residence, and register for the departmental seminar (CHEM 8000) every semester in residence (except summer residence).

CHEM 7001: Introduction to Research (3 cr., first Summer, L/G)

CHEM 8000: Seminar (1 cr, each seminar, P/F)
This course counts as 1 credit and is administered on a pass/fail basis. The grade for this course will be based on attendance at Departmental Seminars. All graduate students in chemistry are required to attend these seminars on Thursday afternoons. For a detailed schedule, please visit the departmental webpage.

CHEM 8901: Faculty Research Seminar (2 cr, first Fall, P/F)
Students will enroll in CHEM 8901 (Faculty research seminar) during the fall semester of their first year. The purpose of this course is to aid students in advisor selection by offering an overview of research projects being conducted within the School of Chemistry and Biochemistry.
CHEM 8902: Information Resources Seminar (2 cr, first Spring, P/F)
Students will enroll in CHEM 8902 (Information resources seminar) during the spring semester of their first year. The purpose of this course is to introduce students to topics such as responsible conduct of research (RCR training), scientific ethics, chemical safety, intellectual property, career opportunities, diversity workforce issues, and research proposal development.

CHEM 8903: Student Seminar (3 cr, second Fall, L/G)
All graduate students will enroll for CHEM 8903 (Student seminar) during the fall semester of the second year. The course consists of a series of seminars, which are presented by students on topics from the recent literature and their own research. This seminar must be passed with an A or B letter grade. Students obtaining a lower grade will be required to retake the seminar in the following year.

5.6. Ph.D. Literature Examinations (to be completed by the end of the second year)

Students begin literature exams in January of the first year, but only if they have successfully completed at least two graduate classes during their first semester with a GPA of greater than 2.50 (unless approved otherwise by the Chemistry and Biochemistry Academic Programs Office). A total of eight literature exams will be given from January through August. Each two-hour exam will be based on reading assignments from the recent research literature, which will be posted two weeks before the scheduled exam date. Exam questions will evaluate the ability to critically assess data and information described in the reading assignments and also test fundamental concepts relevant to the topics at hand. To avoid conflicts with classes and teaching assignments, all exams will be scheduled during evening hours.

Reading assignments and examinations will be offered for each traditional subdiscipline (analytical, biochemistry, inorganic, organic, physical). Each exam will be graded on a scale from 0 to 4. A student must accumulate 16 points from 8 consecutive exams to successfully complete the requirement. Only those students who successfully complete the literature examination requirement can proceed to the Student Seminar and Ph.D. candidacy examination requirements.

Students are allowed to take only one test during each exam period. To ensure fairness in grading, the exams will be coded so that the identity of the person submitting the exam is unknown to the faculty member grading the exam. Unexcused absences from an examination will result in a grade of zero. If absent from an exam for an excusable reason, a student may petition in writing the Graduate Committee for special consideration.

If a re-grade is desired, students have one week after the return of the graded exam to file a formal request with the Academic Programs Office. This written request should clearly and concisely address each question that is being considered for re-grade. Because the grading (and re-grading) of these exams are done in “blinded” fashion (student names are not known to the examiner), students must not communicate directly with the professor of record for the exam during the re-grade period. All literature grades are final after the re-grade period.

Any student who is mathematically eliminated from successfully completing the literature examination requirement will be notified and will not be allowed to take the remaining
examinations. The student will have the opportunity to take additional courses and a second attempt to pass the literature exam requirement in the following academic year. Note that in such cases, the student will also be expected to complete the other requirements, including the Ph.D. candidacy examination, during the semester after successful completion of the literature exam requirement.

5.7. Appointment and Composition of the Ph.D. Advisory Committee

The Ph.D. committee must be appointed by July 15th of the first year of graduate study. The committee will consist of:

(i) Three members of the academic faculty of the School of Chemistry and Biochemistry (i.e., tenured or tenure-track; NOT adjunct), which includes the research advisor serving as the student’s principal research advisor

(ii) One member of the academic faculty from a Ph.D. or MD granting department with no type of appointment (other than adjunct) in the School of Chemistry and Biochemistry.

(iii) One of the following: a member of the academic faculty from the School of Chemistry & Biochemistry, a Principal Research Scientist from the School of Chemistry & Biochemistry, a member of the academic faculty or a Principal Research Scientist from another school at the Georgia Institute of Technology, or a Ph.D.-level staff member from another research organization (GTRI, IPST, industry, national laboratory, or Ph.D. or MD granting academic department, etc.) who has been involved in collaborative research described in the student’s thesis.

Other, non-voting, members of the committee may be appointed IN ADDITION to the five members identified above, not to substitute for them. Students are required to submit names of their thesis committee members for approval by July 15 via email to the Academic Programs Office (email: kenyetta.johnson@chemistry.gatech.edu). As required by Institute regulations, the School’s Graduate Committee will review and approve the composition of the thesis committees.

Students should consult with their research advisors about appropriate members for their thesis committee, and the final composition of the committee must be agreed to by both the student and the advisor. The committee’s responsibilities are to the School and Institute (to provide oversight so as to help maintain standards of performance and ethics appropriate to the granting of the Ph.D. degree) and to the student (to provide guidance, independent scientific perspective, and advocacy in the student’s best interests in the event of a dispute with the research advisor).

5.8. Transfer to the M.S. Program

A student may be transferred to the M.S. program at the end of the first year if the student’s GPA is less than 3.00 or if fewer than four lecture courses were successfully completed towards fulfilling the Ph.D. program requirements. A student who fails the literature exam requirement a
second time will be also transferred to the M.S. program. These conditions also affect eligibility for support as a graduate assistant (see Section 6.2).

5.9. Ph.D. Candidacy Examination

To be completed within two semesters of completing literature exams (i.e., normally by the end of the fifth semester). The examination should be scheduled with the committee at least three months in advance.

The Ph.D. Candidacy Examination consists of written and oral presentation of: (I) an Initial Research Review and Thesis Proposal (Sections A-E below), and (II) an Original Proposal (Sections F-H below). These proposals must provide for an investigation of phenomena and acquisition of new knowledge or the solving of a significant problem, and must be based on the scientific method.

The Ph.D. candidacy exam will be based on the student’s mastery of the current literature, strengthened by scientific judgment arising from research experience and interactions with colleagues. The committee’s evaluation will be based on a rating of research work completed to date; mastery of the background, design, and potential pitfalls of the project; and demonstrated understanding and application of fundamental principles of chemistry.

The required materials (hard copy and electronic files) along with a copy of the student’s GT transcript should be submitted to the examination committee at least one week before the oral presentation. The documents should use the following headings. The length of each section is suggested. The entire proposal should be no longer than 15 pages, excluding references.

I. INITIAL RESEARCH REVIEW AND THESIS PROPOSAL

A. Background and introduction to the thesis project (2-3 pages)
   What are the key questions arising from recent literature in the field of the thesis topic?
   What other approaches are currently being explored by other researchers?
B. Hypothesis/Aims (0.5 page)
   Given the background in section A, delineate 2-3 Specific Aims for your thesis project.
   For each aim, state a hypothesis and briefly outline your approach to test the hypothesis.
C. Significance of the thesis project (0.5 page)
   If your thesis project works, why would it be significant?
D. Preliminary results (3-4 pages)
   This section should offer an overview of your progress towards achieving the stated goals, including a brief discussion of your results.
E. Research Plan (2-3 pages)
   For each of your aims, outline a research plan that describes how the stated goals will be achieved. What is your experimental approach to addressing each specific aim? What results might you expect and in what way would they support the hypothesis? What other possible outcomes are there and how would these modify your hypothesis (i.e., what do we learn if this approach fails?)
F. Literature References

II. ORIGINAL RESEARCH PROPOSAL

The original research proposal may be in the same general field as the thesis topic, thus building on the same background. In this case, the goals of the proposal should be significantly
different from the aims of the thesis project (and other research being conducted at Georgia Tech). Alternatively, the student may choose to develop a proposal in a different research area. In the former case, the committee will expect a higher level of mastery of the background concepts and literature.

The proposal document should be structured as outlined above for the research review and thesis proposal, but without section D (preliminary results):

A. Background and introduction (2-3 pages)
B. Hypothesis/Aims (0.5 page)
C. Significance (0.5 pages)
D. Research Plan (2-3 pages)
E. Literature References

III. ORAL EXAMINATION PROCEDURE

The examining committee chair will be chosen by the committee in consultation with the student, either before the candidacy examination or at the beginning of the meeting; the research advisor cannot be chair. The advisor is not required to attend the candidacy examination meeting. If absent, the advisor will provide a confidential written memo to the committee with an evaluation of the student’s progress, strengths, and weaknesses. If the advisor does attend, those remarks can be delivered in person. The student may use any standard visual aid, including slides, in presentations to the committee.

The exam session will proceed in the following steps:

1) The student will be asked to leave the room so that the committee can briefly prepare for the meeting and review or receive the advisor’s pre-exam remarks. Other than these remarks and the committee’s discussion of the student’s performance at the conclusion of the exam, the advisor is to be an observer of the proceedings and not a participant.

2) The student will then be invited back into the room and will present a review of the research project, including background, justification, and progress. This presentation should be designed to take no longer than 30 minutes if delivered without interruption; however, students should anticipate being interrupted with questions throughout. One hour will typically be allocated to this part of the exam.

3) The student will then present the original research proposal, again in a manner designed to review the background, importance, previous results in the literature, and proposed studies. Again, the presentation should take no more than 30 minutes, with an hour overall allocated to this presentation and discussion.

4) The student will then leave the room and the committee will come to a decision. The possible outcomes are:
   (i) Pass
   (ii) Provisional Pass - with minor clarifications to be submitted within a period specified by the committee, usually within two weeks
   (iii) Provisional Fail - The committee may request to have the student prepare a new presentation, which must be completed by the end of the following semester.
   (iv) Fail - Transfer to the M.S. program.
5) In consultation with the committee, the committee chair will submit a confidential written evaluation of the student’s performance on the exam, along with the recommendations of the committee, to the student and the Graduate Program Office within two weeks of the exam date.

Any student who fails to fulfill this requirement by the end of the spring semester after the completion of literature exams (and has not petitioned the graduate committee for a deferment) will receive a “fail” on their first attempt and may be required to take classes to complete the non-thesis M.S. degree.

5.10. Annual Progress Reports

Upon successful completion of the Ph.D. candidacy examination, students are required to submit a progress report and present their results to their thesis committee by December 1 of each year, starting with year 3 in residence. The responsibility for completing this requirement on time each year rests with the student; note that scheduling should not be left to the last minute.

The written report (3-5 pages) should summarize the achievements and progress made towards completion of the research goals and offer a brief overview of future work. Copies of peer-reviewed publications that resulted from the thesis work should be provided as an appendix.

The oral presentation to the thesis committee should include a brief introduction to the thesis topic, a statement of the specific aims and hypotheses, an overview of the current achievements, and a brief outlook on future work. A minimum of three committee members must be present for this meeting. The student will not be required to leave the room after the presentation for committee discussion, but members of the committee will complete a rubric-driven evaluation of the student’s performance for the student’s benefit and for program assessment purposes. The chair of the committee will also give the student an opportunity to talk with committee members in the absence of the research advisor.

Students who will be giving an oral presentation of their work at the annual graduate research retreat are not expected to meet with their thesis committee during the same year, but are still required to submit a written progress report.

5.11. Data Review

To be completed or scheduled prior to completion of the Online Application to Graduate-OAG (approximately 6 months before graduation, deadline set by the Registrar’s office. See www.registrar.gatech.edu). The review should be scheduled with the committee at least three months in advance.

The purpose of this written and oral review is for the committee and student to determine what further work should be performed to complete the thesis. It generally takes place 6 months before the Thesis Defense, prior to petitioning for the Ph.D. degree. The student should provide the Thesis Committee with the following one week ahead of the review: (i) an outline of the thesis (a proposed table of contents), (ii) a short written summary of results (often in the form of published, submitted or in-progress manuscripts, and/or a short summary of unpublished results),
and (iii) an outline of experiments proposed to complete the thesis. It is recommended that the remaining proposed work be grouped into three categories: (a) what must be completed for the thesis to be viable, (b) what would be good to complete, but is not absolutely essential, and (c) additional results that would add to the work, but are not expected to be achievable before completion of the thesis.

5.12. Petition to Graduate (see Institute deadlines)

Candidates for the Ph.D. degree must file an “Online Application for Graduation-OAG” available at www.registrar.gatech.edu by the Institute deadlines. Additional forms and deadlines can be found at the GT graduate office website: www.grad.gatech.edu

5.13. Thesis Defense

For the Ph.D. degree, students must demonstrate the ability to conduct independent research, as shown by the accomplishment of a considerable amount of high-caliber work that results in publications in the peer-reviewed scientific literature. The student is expected to contribute to the conceptual as well as the experimental aspects of the investigation.

The research thesis or dissertation must be written while enrolled at Georgia Tech. The thesis defense takes the form of an open seminar followed by a closed session with the thesis committee; at least 4 of the 5 thesis committee members must be present during the defense. The student must be enrolled during the semester in which the final doctoral examination is performed.

Guidelines for the final doctoral examination are described in the Manual for Graduate Theses, available from the Division of Graduate Studies and Research (see www.grad.gatech.edu). A copy of the Ph.D. thesis should be provided to the committee two weeks prior to the final doctoral examination date.

Students must notify Dr. Kenyetta Johnson in the Academic Programs Office of their thesis defense presentation by submission of a “Thesis Defense Announcement” via email two weeks prior to the defense. The announcement will be released via the Academic Programs Office to the department and a copy will be sent to the Georgia Tech Graduate Office. Please format the announcement as follows (example below):

Mr./Ms. First and Last Name

Thesis Title: “XYZ”

Thursday, May 18th, 2017 at 1:00 PM
Location

Committee Members:
Prof. XYZ (Advisor) - School of Chemistry and Biochemistry
Prof. XYZ - School of Chemistry and Biochemistry
Prof. XYZ- School of Chemistry and Biochemistry
Prof. XYZ- School of Chemistry and Biochemistry
Prof. XYZ- School of ……
5.14. Exit Interview/Clearance Form

Upon completion of the Ph.D. degree program, the student is expected to meet with the Director of Assessment of the School of Chemistry and Biochemistry for an exit interview. For more information, see:  http://www.chemistry.gatech.edu/graduate/curriculum/forms.php. In addition, all students are required to complete a clearance form prior to departure:  http://www.chemistry.gatech.edu/graduate/curriculum/forms.php

5.15. Suggested Course Selections for Different Areas of Research Emphasis

The course work requirements of the PhD program in the School of Chemistry and Biochemistry allow for a high degree of flexibility to best match individual interests of students and align with their research projects. Organized along specific research themes, the following course combinations may serve as examples to guide students with their course selections. This section will be updated frequently: students are encouraged to contribute suggestions.

Example Research Themes:

**Inorganic and Organometallic Chemistry**

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
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</thead>
<tbody>
<tr>
<td>CHEM 6170 Inorganic Chemistry I</td>
<td>CHEM 6183 Organometallic Chemistry</td>
</tr>
<tr>
<td>CHEM 6172 Physical Methods in Inorganic Chemistry</td>
<td>CHEM 6171 Inorganic Chemistry II</td>
</tr>
<tr>
<td>CHEM 8833 Organic Reaction Mechanisms</td>
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</table>

**Inorganic Materials**

<table>
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<tr>
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<tbody>
<tr>
<td>CHEM 6170 Inorganic Chemistry I</td>
<td>CHEM 6182 Solid State Chemistry</td>
</tr>
<tr>
<td>CHEM 6172 Physical Methods in Inorganic Chemistry</td>
<td>CHEM 6181 Crystallography</td>
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<td></td>
<td>MSE 6110 Transmission Electron Microscopy</td>
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**Bioinorganic Chemistry**

<table>
<thead>
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<th>Electives</th>
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<tbody>
<tr>
<td>CHEM 6170 Inorganic Chemistry I</td>
<td>CHEM 6582 Biophysical Chemistry</td>
</tr>
<tr>
<td>CHEM 6572 Macromolecular Structure</td>
<td>CHEM 8853 Bioinorganic Chemistry</td>
</tr>
<tr>
<td>CHEM 6573 Molecular Biochemistry</td>
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**Chemical Ecology**

<table>
<thead>
<tr>
<th>Core Courses</th>
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<tbody>
<tr>
<td>CHEM 8833 Organic Reaction Mechanisms</td>
<td>CHEM 6756 Signaling Molecules</td>
</tr>
<tr>
<td>CHEM 6371 Identification of Organic Compounds</td>
<td>BIOL 6620 Aquatic Chemical Ecology</td>
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<td>BIOL 6417 Marine Ecology</td>
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### Biomedical Informatics

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<tr>
<td>CHEM 6281 Mass Spectrometry</td>
<td>MATH 6267 Multivariate Statistical Analysis</td>
</tr>
<tr>
<td>CHEM 6573 Molecular Biochemistry</td>
<td>MATH 8803 Big matrices and real life machine learning applied problems</td>
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<td>CS 7540 Spectral Algorithms and Representations</td>
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### Synthetic Organic Chemistry

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
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<tbody>
<tr>
<td>CHEM 8833 Organic Reaction Mechanisms</td>
<td>CHEM 6373 Organic Synthesis</td>
</tr>
<tr>
<td>CHEM 6372 Physical Organic Chemistry</td>
<td>CHEM 6183 Organometallic Chemistry</td>
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<tr>
<td>CHEM 6371 Identification of Organic Compounds</td>
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### Molecular Immunology

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<thead>
<tr>
<th>Core Courses</th>
<th>Electives</th>
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<tbody>
<tr>
<td>CHEM 6572 Macromolecular Structure</td>
<td>BIOL 6570 Immunology</td>
</tr>
<tr>
<td>CHEM 6573 Molecular Biochemistry</td>
<td>CHEM 8853 DNA Technology or</td>
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<td></td>
<td>BIOL 4608 Prokaryotic Molecular Genetics or</td>
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<td></td>
<td>CHEM 6571 Enzymology and Mechanism</td>
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</tbody>
</table>
6. FINANCIAL ASSISTANCE AND EMPLOYMENT OPPORTUNITIES

6.1. Teaching and Research Assistantships

Graduate students in the School of Chemistry and Biochemistry may be financially supported as Graduate Teaching Assistants (GTAs) or Graduate Research Assistants (GRAs). Entering graduate students are usually supported as GTAs. Their duties consist of a combination of laboratory supervision and instruction, proctoring of exams, presentation of recitation sessions, grading, office hours, and laboratory preparation. Teaching assignments are made by the undergraduate laboratory coordinators. Please see Appendix B: Guidelines for Graduate Teaching Assistants.

Students may be appointed to research assistantships that permit them to conduct full-time research for their thesis while pursuing advanced studies. GRA stipends are the same as for the GTA. Please see Appendix B: Guidelines for Graduate Research Assistants.

Students supported as Graduate Assistants (GTA or GRA), who are properly registered and making satisfactory progress towards their degree, receive a tuition exemption. These students are still required to pay Institute fees each semester. Teaching and research assistants are expected to perform their duties in a responsible and professional manner. Graduate teaching and research assistants are expected to review and comply with Georgia Tech’s policy on harassment (http://www.policylibrary.gatech.edu/anti-harassment-policy) and student sexual misconduct (http://www.catalog.gatech.edu/policies/sexual-harassment/), and to generally treat everyone with whom they come in contact as part of their research, teaching, and training activities with respect.

6.2. Assistantship Requirements

Graduate students receiving financial assistance from the School of Chemistry and Biochemistry are required to register as full-time students, maintain good standing according to the Institute’s academic standards (see www.registrar.gatech.edu), and make satisfactory progress towards their degree as outlined below:

1. Students must maintain good standing with the Institute. A student must maintain a GPA of 3.00 or greater in order to guarantee continuation of financial support.
2. Students must complete a minimum of four approved graduate classes by the end of the spring semester of their first year with a grade of B or higher, and complete any remaining classes required for the Ph.D. with a grade of B or higher by the end of their second year.
3. Students are required to attempt eight literature exams in January-August of their first year and successfully complete the literature examination requirement by the end of the second year.
4. Ph.D. students are required to take the Ph.D. candidacy examination by the end of spring semester of their second year. Failing to pass this examination will result in transfer to the Master’s program and possible loss of departmental support.
5. Students must maintain satisfactory grades and performance evaluations in research and teaching (see “Guidelines for Graduate Teaching Assistants”). Any student who receives an unsatisfactory evaluation will receive a letter from the Chemistry and Biochemistry Academic Office placing them on review, outlining the deficiencies and indicating corrective actions that must be taken to remove the deficiencies. A second unsatisfactory evaluation will result in loss of departmental support and being dropped from the program.

6. By February 1 of the second semester, students must have identified a research advisor in the School of Chemistry and Biochemistry in order to register for classes each term and to receive financial support.

7. Students must complete safety and right-to-now requirements of the department.

8. Support as a GTA will be limited to the first five years for Ph.D. candidates. Students who are beyond their fifth year of graduate study can only be appointed as a GTA upon approval by the School Chair, and such appointments should not be expected.

9. Support to students who elect to change from the Ph.D. program to the M.S. program, and remain in good standing, will be limited to the amount of time in which they can reasonably complete all of the requirements for the degree.

10. Exceptions to the above conditions may be requested based on demonstration of extraordinary circumstances by written petition to the Chemistry and Biochemistry Graduate Curriculum Committee. The petition must include a letter of support from the student's thesis advisor and a demonstration of satisfactory progress toward degree objectives.

6.3. Fellowships

Students are strongly encouraged to apply for fellowships awarded in national competition by the National Science Foundation, the National Institutes of Health, the John and Fannie Hertz Foundation, and other agencies. A list of science and engineering fellowships at Georgia Tech and elsewhere can be obtained at https://pivot.cos.com/. A student who has continuing fellowship support from external sources should be aware of any obligations to the external sponsoring agency. If the student is unable to fulfill the requirements of the fellowship during the period of accommodation s/he may be appointed as a Graduate Assistant at the regular assistantship level for that period. http://www.finaid.gatech.edu/graduate gives Fellowship disbursement dates, tax information, and contact information for Financial Aid consultation. If you receive a fellowship please contact the Director of Graduate Studies, Dr. Kenyetta Johnson.

6.4. Loans

The Financial Aid Office, located in the Administration Building, can assist students in securing both short-term (emergency) and long-term loans.
6.5. External Employment

Teaching and Research Assistantships are awarded specifically to allow students to pursue full-time study towards the M.S. or Ph.D. degrees. Thus, students receiving financial assistance from the School of Chemistry and Biochemistry may not be employed elsewhere. In cases of financial hardship, a petition may be submitted to the Graduate Committee for waiver of this requirement. Written approval by the thesis advisor, showing that additional work will not interfere with the performance and duties or normal progress in the degree program, should accompany the petition. Failure to comply with this employment requirement will result in termination of departmental financial support.

6.6. Conference Travel Awards

Graduate students who have been accepted to present their work at an upcoming scientific conference or meeting can apply for funding assistance from several sources, including the Institute’s Graduate Student Government (SGA) and from the College of Science (please see http://sga.gatech.edu/g/conference-fund/) as well as from the departmental “Johnson’s Graduate Travel funds.” (Student are eligible to receive one Johnson travel award per fiscal year.) All of these funding sources are designed as a secondary source, to complement advisor or other sponsored funds that do not cover all costs incurred for a trip.

To apply for these funding sources, please refer to the website for details:
https://www.chemistry.gatech.edu/academics/assistantshipsfellowships
APPENDIX A: Required forms
DOCUMENTATION OF ACCEPTANCE INTO A RESEARCH GROUP
School of Chemistry and Biochemistry, Georgia Institute of Technology

To the student: Selection of a research advisor requires attendance at the Faculty Seminar Series (CHEM 8901) in the Fall semester followed by discussion with individual faculty members. Complete this form with a faculty member and submit it to the Academic Programs Office by February 1.

Research Advisor Selection
I wish to accept ____________________________ (student’s name) into my research program.

He/she will begin a research project in the area of: _____________________________________________
(provide 3-5 word description)
This project is currently supported by: _______________________________ (provide funding agency)
I expect to support him/her by the following means:
Upcoming Summer GTA / GRA project # __________________
Upcoming Fall GTA / GRA project # __________________

I have ________ students supported as GTAs in spring (excluding current first year students).
I expect to have ________ students supported as GTAs for the upcoming summer semester.
I expect to have ________ students supported as GTAs for the upcoming fall semester.

Safety Training Requirements for Anticipated Research
In addition to the core first-year Graduate Safety Training Program (Information Security and Protection, Introduction to Chemical Safety, and Introduction to Lab Safety), this student will also complete the following Specialized Laboratory Safety Courses prior to the start of his/her research (selections will be reviewed for appropriateness by the School’s Safety Committee).

CHECK ALL THAT APPLY

☐ Radioactive Materials
☐ Radiation producing equipment
☐ Carcinogens and Advanced Toxins
☐ Compressed Gases and Cryogens
☐ Laser safety
☐ General BioSafety
☐ Chemical inventory management (Chematix)

Leave blank

______________________ __________________
Signature and date (Student)

______________________ __________________
Signature and date (Research advisor)

Approved / Declined

______________________ __________________
Signature and date (School Chair)

Core first-year Graduate Safety Training Program has been completed.

______________________ __________________
Signature and date (School safety committee)

Specialized Graduate Safety Training requirements have been completed.

______________________ __________________
Signature and date (School safety committee)
COMPLETION OF DATA REVIEW

The thesis committee of __________________________ (student’s name) has reviewed research to be included in the thesis, discussed remaining research goals, and approves the student’s petition to graduate.

Signatures required:

____________________________, Thesis Advisor
____________________________, Chemistry
____________________________, Chemistry
____________________________, 
____________________________
____________________________, 

To Student: Submit this form with your Petition to Graduate to the Academic Programs Office, MoSE 2222L by mid-semester of the semester prior to the semester in which you intend to graduate.
APPENDIX B. Guidelines for Teaching and Research Assistants
GUIDELINES FOR GRADUATE TEACHING ASSISTANTS

GTAs must communicate frequently and effectively with the supervising professor for their assigned course.

- You must provide a detailed schedule to your supervisor so that they can arrange meetings.
- Set a detailed schedule of lab, proctoring, and grading responsibilities from your supervisor(s).
- You must check your mailbox in the main office and your email (including your PRISM account) frequently for messages from your supervisor. You should also seek out your supervisor on a regular basis.
- You must attend all meetings arranged by your supervisor. Be punctual. Contribute to these meetings.
- Meet with your supervisor frequently, at least once per week.
- Be proactive: Ask your supervisor if there are any duties which need attention.

In all duties as a GTA, you must understand the material covered in the course. You must take measures to understand the material by reading the textbook, attending lectures and by discussion with your supervisor.

If you have an unavoidable time-conflict with an assignment, you must inform your supervisor (the lab coordinator for lab assistants, or lecturer for conflicts with homework and exam grading). You must arrange with you supervisor to either reschedule an assignment or find a mutually agreeable replacement to fulfill your duties. GTAs should not “swap” duties without consulting the supervisor. Although senior GTAs might be given extra responsibilities, and might be asked to mentor junior colleagues, they do not have supervisory roles over other GTAs.

You must perform all duties associated with your assignment in a timely and professional manner. This includes all responsibilities for preparation of laboratory activities, staffing of laboratory sections, proctoring, grading, recitation and office hours.

- Proctoring requires careful attention to the needs of students. In addition, you must be alert to observe any action which constitutes academic dishonesty. These should be reported to the supervising professor.
- Grading requires careful evaluation of each piece of work submitted. Your grading must be fair to all students. Grading must be at an appropriate standard; you must know the expectations of your supervisor and when it is appropriate to award partial credit.
• If you are teaching recitation sections or providing office hours, find out from your supervisor what should be covered. In general it is not appropriate to simply provide answers to assigned questions. Engage the students in a dialog to develop concepts, problem solving approaches, etc. Use recitation time and office hours efficiently.

• Teaching in the laboratory requires careful attention to issues related to safety. You are responsible for the safety of students in the laboratory. You must adequately alert students to potential hazards. It is a policy of the School of Chemistry and Biochemistry to require eye protection in all laboratories at all times. It is your responsibility to enforce this policy. If students are not wearing eye protection they are required to leave the laboratory. Failure to enforce safety guidelines constitutes unsatisfactory performance of your teaching duties.

• If you are responsible for preparation or supervision of a laboratory activity, you must develop experience with the technique. GTAs supervising students in a laboratory activity are responsible for solving problems encountered with equipment and samples. Whenever appropriate, the laboratory supervisor should be consulted. Organization of each individual laboratory activity is the responsibility of the GTA under the direction of the supervisor.

• GTAs are responsible for preparation and clean-up of the laboratory at the beginning and end of each laboratory period, and at the start and end of each semester. Generally, you should have students tidy up their work areas at the end of each laboratory period. However, at the end of the laboratory session there is usually a need for additional tidying.

**GTAs, laboratory coordinators and supervising professors constitute a unit which works together to provide a safe, nurturing and stimulating environment for students. This team will maintain an atmosphere of mutual respect in all aspects of their interactions with each other and with students.**

• All students should be treated with respect and courtesy. However, you must also maintain your authority over the class, and command the respect of your students.

• Other GTAs should be treated with respect and courtesy. They have the same responsibilities as you. They should be consulted whenever appropriate.

• Laboratory coordinators should be treated with respect and courtesy. They have supervisory responsibility for all aspects of the laboratory. They should be consulted whenever appropriate. You should be responsive to the laboratory coordinator's directions.

• The supervising professor should be treated with respect and courtesy. They have supervisory responsibility for all aspects of the course. They should be consulted whenever appropriate. You should be responsive to your supervisor's directions.
GUIDELINES FOR GRADUATE RESEARCH ASSISTANTS

A Ph.D. is earned, not awarded, on the basis of an independent body of work. The earning of a Ph.D. is a complex process, in which you bear the primary responsibility. You are given a high degree of independence in a project. It is your job (1) to become familiar with the literature in the area; (2) to determine through that examination if the work is really new; (3) to turn that germ of an idea into a project in which you bring your own ideas and your own critical thought; (4) to execute experiments which test that idea; (5) to generate new experiments on your own which allow you to bring that idea to fruition in a completed research project. Also, students are welcome to develop their own projects.

1. **Thesis.** The thesis should have a beginning (background), a thesis (description of rationale for experiments based upon background), a description of the experimental data, and a discussion of the conclusions based upon that data. It should have complete references and background which document that this is a new piece of work. It should have detailed description of experiments which confirm beyond doubt the claims made, allow an independent investigator to reproduce the experiments described and confirm the identity of the materials or data produced.

2. **Publications.** A good thesis should lead to 3-4 publications. Ideally, at least 2 of those should be accepted before you leave. Also, publications give you thesis chapters. The main difference between publication writing and thesis writing is that the level of detail in the latter is not allowed in the printed form.

3. **Notebook.** The primary source for the experimental part of the thesis is a well-written and complete notebook. Neatness counts less than completeness. Data should never be written on scraps of paper for later transcription. The notebook should be dated regularly, and work of potential patentable nature should be countersigned by a labmate and dated. Crude weights and pure weights should also be taken of all reaction products and starting materials. All liquids should be measured or reasonable estimates provided if the volume is not critical.

4. **Spectra.** Spectra (ir, nmr, ms) are obviously taken of all new compounds. However, it is almost always a good idea to take spectra of crude reaction mixtures after solvent removal. This avoids problems later on when chromatography or other subsequent separation attempts lead either to disappearance of materials or to rearrangement on columns. Also, this helps to solve problems of poor mass balance. The spectra should be clearly labeled as to their origin and a notebook reference should be provided. The scales, to the extent possible, should be kept standard so that other spectra can be compared. You should develop a habit of storing all your spectra (especially of the “final”, purified compounds) in an electronic form. That will allow you to manipulate them later for display purposes.

5. **Reports.** Semester-reports are often required. The purpose of these is to serve as intermediate stages to the publication and/or thesis. Good reports save you a tremendous amount of work at thesis time, because they remind you of missing data and experiments
that are difficult to perform later. They also force you to examine the literature to make sure you are not reinventing the wheel! The quality of your reports should be that you can simply “cut and paste” them into your thesis.

6. **Hours.** Graduate school is probably the last opportunity you will have for flexible hours. Don’t abuse the privilege. Forty hours a week is a minimum. A good graduate student works nights and weekends. Sometimes you need a vacation and you should take it. You should consult with your advisor if considering vacation. However, the primary issue is not hours but work. A good Ph. D. student should complete one experiment per day. Because experiments generally involve reaction times, work-up, analysis, etc., this means you generally need to be doing multiple experiments.

Items 1-6 involve personal responsibility. However, earning a Ph. D. is an apprenticeship, which means you learn from others. Creativity and individuality are crucial in becoming a good researcher. As much as it is important to challenge the accepted status in science, there are rules and regulations of the workplace which must be followed in order for other researchers to be able to conduct their work efficiently. Therefore, for a common good, your individuality must take a back seat here. Do not be afraid to ask questions if you are unsure! Everyone is there to help you. Since this requires a high degree of collegiality, there are some obligations on your part to the rest of the group:

7. **Fix it!** Especially if you break it, get it fixed. If an item of equipment is broken, even if you are not responsible, take steps to get it fixed. If there is a person assigned to the equipment, notify him or her. If you are the person assigned to a piece of equipment, keep it in good running order at all times.

8. **Clean it!** Even on your bench, accumulating dirty glassware is a safety and health hazard. A messy work area is unacceptable. If you have a spill and do not clean it promptly, **you are knowingly exposing others to danger.** ONLY YOU know what is you left on/around the balance, rotavap, other equipment and how to **properly and safely** dispose of it (solvents left on a rotavap, vacuum line traps - for example). Areas around equipment (and computers) are for everyone to use. Your experiment must be contained to those work areas. They need to be thoroughly emptied and cleaned upon completion of your experiments, so that the next user does not have to guess about safety of the stuff you left behind. Areas around computers need to be uncluttered, so whoever needs to use them, can do his/her work efficiently. Make sure you have removed all of your materials: notes, spectra, etc. when you are finished.

Where needed carts are provided to serve as working benches; you can prepare your experiment in your lab and then take it to the equipment you use. These carts need not be used for other purposes/removed from the assigned area.

Since all the research laboratories in the Boggs building are subject to the safety inspections by internal as well as external persons, there comes the time, where our labs need to be cleaned/reorganized, and all the group members must feel responsibility to contribute. It is important, that you participate in these activities.
9. **Label it!** Never put an unlabeled flask in the refrigerator. Make sure labels are securely fastened, generally with tape. Use only dark ink on the labels.

10. **Order it!** If you use the last of the group solvent, order more. If you use the last tlc plate, order more. If you break something that can’t be fixed, replace it.

11. **Return it!** When you need to borrow something, ASK FIRST! If the person is not available, take a few moments to write a note. If nothing else, common courtesy calls for returning what you have borrowed as soon as possible. Returning an empty chemical bottle or a piece of glassware that is less than impeccably clean - is not good enough! Tools, cuvettes, and other common equipment should be returned to their storage place immediately after use.

12. **Enforce good security.** Challenge people walking the halls after hours. Ask for identification. Don’t be afraid to demand their reasons for being in the building. Call the police if someone refused to provide that identification. Lock the lab door if you are leaving and no one is left, and check the other doors.

13. **Safety habits.** YOU, and OTHER PEOPLE as well, have a RIGHT to work in a SAFE environment. YOU MUST NOT, BY YOUR CARELESS ACTIONS/ NEGLIGENCE ENDANGER OTHER WORKERS. YOU have the RIGHT to DEMAND - other people in their work observe proper safety procedures.

   You should know the properties of the chemicals you work with. Especially important is that you are aware of health hazards they may pose. If you don’t know, always assume that the chemical is a health hazard. Therefore make sure you package all the chemicals that you store in the lab properly, in closed bottles/flasks/jars, clearly labeled (see **Label it!**). Remember, MAKE SAFETY A PRIORITY!
GUIDELINES FOR PRESENTATION OF CHEM 8903 STUDENT SEMINAR

The Graduate Seminar serves two purposes that are very important for the doctoral student’s scientific career development in science:

- To give graduate students an opportunity to demonstrate breadth knowledge within their sub-discipline of chemistry, and
- To give graduate students practice in developing strong oral communication and presentation skills

With these general goals in mind, each Graduate Seminar should cover important, high-quality, recent progress in an area of chemistry or biochemistry. The following criteria should be met when selecting a topic and journal article(s) on which to base the talk:

Seminar topics are subject to approval by the evaluator for the course. Topic changes are strongly discouraged once approved. If you wish to change the topic of your seminar, this should be done in consultation with the evaluator for the course.

Since the Graduate Seminar is intended to give graduate students an opportunity to demonstrate breadth of knowledge in chemistry and practice in developing strong oral communications and presentation skills, each seminar should cover important, high-quality, recent progress in an area of chemistry/biochemistry.

Requirements for the seminar topic:
• Cutting-edge and contemporary research (within the last 5 years)
• NOT related to the graduate student’s research (unless approved by the course instructor)
• NOT work done at Georgia Tech
• NOT work done at the presenter’s undergraduate (or previous graduate institution)
• NOT research presented in a seminar over the last two academic years.

The quality of science is usually related to the quality of the journal in which the work is published. However, we realize that some cutting-edge work may not be mainstream enough to merit publication in the more highly recognized journals at the beginning stages of development. To avoid gross discrepancies in the quality of information being presented across disciplines in the Graduate Seminar course, the instructor has composed a list of reputable journals that faculty within the School of Chemistry and Biochemistry have approved as appropriate. The journals are listed under the “JOURNAL LISTINGS” link on the home page for this course.

There are numerous types of journal articles published today. Some are very short (i.e. 2-4 pages) while other are very long (i.e. review articles that are the length of book chapters). The expectation for the Graduate Seminar is that students select full research articles (generally 5-12 pages in length) as opposed to communications, letters, etc. If necessary, students may select one short paper as a primary reference for his/her talk.

References
Each Graduate Seminar should be based on work described in primary research articles.
However, additional references may be reviewed for development of general information and for citation in the presentation itself. However, data being presented should come from the primary research articles.

**Presentation Guidelines**
Each Graduate Seminar should be a PowerPoint-based multimedia presentation. Each presentation will be timed and penalties for exceeding the 1-hour limit or for falling short of the time limit will be imposed to the discretion of the evaluator. A general rule-of-thumb is that there is one slide covered per 1-2 minutes when speaking at a moderate pace. Detailed guidelines for preparing for the seminar, preparing the slides, and presentation of the seminar are described in the PRESENTATION GUIDE linked to the home page for this course. The information presented there is not exhaustive, but rather is meant to be a starting point for preparing a talk that can be well received.

Audience members are permitted to ask questions during the Graduate Seminar. This is important for clarity and for development of skills in interacting with the audience. Presenters should be prepared for interruptions, but should still exercise control over the presentation with respect for the audience members. Time has been allotted at the end of each presentation for audience feedback that will be collected in writing and transposed at a later time to maintain anonymity among the responders. The feedback will also serve as a record of attendance at the Graduate Seminar for that day. (Completion and submission of an Audience Feedback Form for someone other than yourself is considered a violation of the Georgia Tech Honor Code.) The evaluator will also give each presenter direct feedback before the end of class; the purpose is to serve as constructive criticism and not public humiliation.

**Attendance and Grading**
Attendance and grading policies will be determined by the course instructor as stated in the course syllabus.
Assistantship Accommodations arising from Medical Needs

The following guidelines allow a graduate student to maintain full-time status and assistantship support when they are unable to perform their regular balance of academic, teaching, and research activities for more than three weeks due to medical needs or childbirth (including routine prenatal care and care of a newborn). Accommodations for periods of less than three weeks are to be made within the existing framework of Research and Teaching Assistantships in conjunction with the supervisor. Accommodation for longer periods may be made by redefining the activities associated with the student’s assistantship, which may include modification of the balance between instructional and research activities. Certification from an appropriate medical professional is required in all cases other than pregnancy/childbirth/newborn care. Students who make use of these policies may request a one-semester delay for any remaining academic requirements (e.g., candidacy exam, seminar).

In all cases, the student should initiate discussions with his/her advisor and the Associate Chair for Academic Programs as soon as possible. For accommodations related to pregnancy, childbirth and care of a newborn, this discussion should take place at least five months before the expected delivery. Discussion related to other medical conditions should take place: (i) as soon as possible following a diagnosis (or development of a planned course of treatment), or (ii) as soon as is reasonable after hospital admission in the case of a medical emergency.

The discussion between the student, advisor and Associate Chair will focus on defining duties to be conducted during the time of accommodation while: (i) maintaining full-time student standing, and (ii) maintaining full assistantship support. Assistantship support will be provided as a combination of funds from the research advisor and School, reflecting the balance of duties to be performed.

Related policies and procedures

“Incomplete” course grades. Students registered for classes should consider the Institute’s policies regarding the assignment of a grade of “Incomplete” and how course requirements will be completed upon returning to a regular academic schedule.

Unpaid leave of absence. A student who wishes to take an unpaid leave of absence either after or in lieu of these accommodations may do so. Readmission after more than one semester requires a petition to the faculty (by Institute regulations), which will be approved by the School provided the student left in good standing.

External Fellowships. A student who has continuing fellowship support from external sources should be aware of any obligations to the external sponsoring agency. If the student is unable to fulfill the requirements of the fellowship during the period of accommodation s/he may be appointed as a Graduate Assistant at the regular assistantship level for that period.