GEORGIA STATE UNIVERSITY
DEPARTMENT OF BIOLOGY

MASTER OF SCIENCE DEGREE
POLICY DOCUMENT

I. ADMISSION REQUIREMENTS and PROCEDURES

A. Applicants must have a baccalaureate degree in biology or a related field.

B. Applicants must submit transcripts of their past academic performance, scores on the Graduate Record Examination, and three letters of reference.

C. Applicants must submit a statement of their academic interests and goals.

D. In addition to meeting the regular admission requirements, international applicants must demonstrate proficiency in English. This may be done by taking the TOEFL or IELTS tests.

Applications for the M.S. program will be considered for fall and spring semesters. The upcoming deadlines for completion of all application materials and other correspondence concerning admission are as follows:

<table>
<thead>
<tr>
<th>SEMESTER</th>
<th>DEADLINES</th>
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</thead>
<tbody>
<tr>
<td>Fall</td>
<td>June 1st</td>
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<tr>
<td>Spring</td>
<td>November 15th</td>
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NOTE: *International applications and all required documentation must be sent four weeks prior to the deadlines indicated above.*

E. All completed application materials should be submitted directly to:

For U.S. Postal Service Delivery:
Georgia State University
College of Arts & Sciences
Office of Graduate Studies
P.O. Box 3993
Atlanta, GA 30302-3993

For Overnight Carrier, UPS, FedEx, DHL, etc.:
Georgia State University
College of Arts & Sciences
Office of Graduate Studies
75 Poplar Street, Suite 800
Atlanta, GA 30303
II. STUDENT SUPPORT

Teaching assistantships are available, and individual faculty members may support students working on specific research programs with funds from research grants. Students requiring financial assistance are strongly urged to apply as far in advance as possible. Financial support is not guaranteed.

III. DEGREE REQUIREMENTS

The Master of Science (M.S.) degree in the Department of Biology is offered with a nonthesis or thesis option. Upon acceptance into the M.S. program, all students are enrolled in the nonthesis option. Students are admitted to the thesis option upon approval and successful defense of a thesis proposal. In addition to the required courses listed below, Appendix II provides a listing of discipline-specific courses students may select for their area of study.

A. The nonthesis option requires:

1. A minimum of 40 semester credit hours of coursework to be selected from 6000 and 8000 numbered courses. (Note: Biology 6900 and courses numbered 7000-7999 are not applicable to the M.S. degree in Biology.) Coursework must include:

   a. One course in biochemistry of at least 3 hours [normally Chem 6600 (5 hours) or 6610 (3 hours)], although higher level courses may be selected. A passing grade of C or better is required. This requirement may be waived if the student has successfully passed an equivalent undergraduate course with a B or better. By waiving this requirement, no student is exempt from completing 40 hours for graduation.

   b. Two hours of Seminar ( Biol 6960 or 8700). Students may take one 6960 and one 2 hour section of 8700 or two 2 hour sections of 8700. Each 2 hour section is equivalent to one credit hour.

   c. Two hours of Topics (Biol 8940, 8950, 8960, 8970, 8980) or Concepts (Biol 8110, 8310, 8510, 8710) are recommended but not required.

   d. Up to 9 hours of Public Health and/or Law courses may be included in the 40 hour coursework requirement. A list of appropriate courses can be found in Appendix II.

   e. Up to 4 hours of Biol 8800 (Research) may be included in the 40 hour coursework requirement.

2. The successful completion of a laboratory or literature-based research paper. (See VI A. Four hours of Biol 8888 (Non-Thesis MS Research)
B. The thesis option requires:

1. A minimum of 40 credit hours including 26 semester credit hours of coursework to be selected from 6000 and 8000 numbered courses. (Note: Biology 6900 and courses numbered 7000-7999 are not applicable to the M.S. degree in Biology.) Coursework must include:

   a. One course in biochemistry of at least 3 hours [normally Chem 6600 (5 hours) or 6610 (3 hours)], although higher level courses may be selected. A passing grade of C or better is required. This requirement may be waived if the student has successfully passed an equivalent undergraduate course with a B or better. By waiving this requirement, no student is exempt from completing 40 hours for graduation.

   b. Two hours of Seminar (Biol 6960 or 8700). Students may take one 6960 and one 2 hour section of 8700 or two 2 hour sections of 8700. Each 2 hour section is equivalent to one credit hour.

   c. Two hours of Topics (Biol 8940, 8950, 8960, 8970, 8980) or Concepts (Biol 8110, 8310, 8510, 8710) are recommended but not required.

   d. Up to 9 hours of Public Health and/or Law courses may be included in the 40 hour coursework requirement. A list of appropriate courses can be found in Appendix II.

   e. Up to 4 hours of Biol 8800 (Research) may be included in the 40 hour coursework requirement.

   f. A minimum of 14 hours of Biol 8999 (Thesis Research)

2. A successfully defended thesis proposal. (See VIIA)

3. A Thesis

4. A final oral presentation directed primarily to defense of the thesis. (See VIIIB)

IV. ACADEMIC PERFORMANCE

Students are required to maintain a minimum overall grade point average of 3.0 to remain in good standing. If a student's grade point average falls below 3.0, the student will be placed on academic probation. The student must regain a 3.0 average within the next 18 credit hours of coursework to remain in the program. Research performance also plays a significant role in the evaluation of a student's progress. Two negative evaluations in research courses (Biol 8800 or 8999) as indicated by a grade of U (Unsatisfactory) will be grounds for dismissal from the program.
V. ADVISEMENT

Students should obtain advisement from the MS Graduate Director or a member of the MS Area Advisory Committee (listed in Appendix I).

VI. NON-THESIS RESEARCH PAPER REQUIREMENTS (NONTHESES OPTION ONLY)

All students electing to pursue the non-thesis option for the M.S. degree are required to successfully complete a non-thesis paper. Students are required to select a mentor under whose direction the non-thesis paper will be prepared. All Biology faculty are eligible to serve as M. S. non-thesis mentors upon approval by the MS Graduate Director. During preparation of the research paper, the student is required to enroll in Biol 8888 (Non-thesis Masters Research) under the direction of a mentor.

A committee consisting of the student's mentor plus one other faculty member chosen in consultation with the mentor will evaluate the research paper. Students must file a M. S. Non-thesis Committee Selection form with the Graduate Coordinator’s office for approval by the Ms Graduate Director. The student's mentor is expected to review, make editorial and organizational suggestions of the first draft. The edited version will then be distributed to the mentor and the other reader of the committee for evaluation and grade assignment. Students must follow the Deadline Schedule posted for each semester. All papers must be go through a plagiarism check. Contact the Graduate Coordinator for access. The paper along with the M. S. Non-thesis Report form with signatures must be submitted to the Graduate Coordinator on or before the due date required by the department. The assigned grade will be the grade the student receives for Biol 8888 (a passing grade of C or better is required).

Non-thesis Research Paper Options (Choose one of the following).

A. Laboratory-based Research Paper - The purpose is to provide students with the opportunity to do laboratory research and incorporate the results into a written document. A research project will be conducted under the mentor's supervision. Students may enroll in Biol 8800 (Research) to receive credit for their laboratory experience (up to four credit hours). Following the completion of Biol 8800 students will need to enroll in Biol 8888 (Non-thesis Masters Research). The non-thesis research report will be evaluated on clarity of expression as well as scientific content. The report should be a minimum of 20 double-spaced pages (excluding appendix and references) and should include the following information:

1. Introduction - literature-based background to the research project
2. Specific Aims of the research project
3. Methodology used in the research project
4. Results of the research project
5. Discussion of the research project including the significance and limitations of the results discussed. If significant results are not obtained during the course of the research, suggestions should be made for alterations in the experimental design that would improve the chances of success
6. References, should follow conventions used by a scientific journal and must include titles for the articles.
7. Appendix: tables and figures with legends, these can also be incorporated into the text.
B. Literature-based Research Paper - The paper will consist of a critical analysis of a topic from the current scientific literature selected in conjunction with the mentor. Preparation of the paper is done under the supervision of the student's faculty mentor and should involve regular meetings with the mentor. Students are required to enroll in BIOL 8888 (Non-thesis Research). The analysis will be evaluated on clarity of expression as well as scientific content. The paper must be at least 20 double-spaced, typewritten pages (excluding references, tables and figures).

1. Introduction: a brief overview of background information designed to be understood by a first-year graduate student in the student's area of specialization.
2. Current Research Question: a clear presentation of the research topic or questions under consideration and a summary of results on the subject reported in the recent literature.
3. Significance and limitations of the research.
4. Discussion of future directions which the research may take.
5. References, should follow conventions used by a scientific journal and must include titles for the articles.
6. Appendix: tables and figures with legends, these can also be incorporated into the text.

VII. THESIS REQUIREMENTS (THESIS-OPTION ONLY)

A. Thesis Proposal

1. Thesis Committee Selection: A thesis committee consisting of at least three members (one of whom is the student's faculty advisor) should be selected before or immediately after a thesis topic has been selected by the student and advisor. At least half of the committee must be members or associate members of the Graduate Research Faculty in Biology. The student, in consultation with the advisor, will nominate other committee members. Students must file a M.S. Thesis Committee Selection form with the Graduate Coordinator's office for approval by the MS Graduate Director. The student's committee should play an important role in the synthesis and development of a research topic. The committee nominees should be selected carefully so that maximum assistance can be obtained with the research.

2. Proposal Format: The Thesis proposal will be 3-4 pages (double-spaced, type-written) in length and will consist of:

   a. Cover Page (not included in page limit)
   b. An Abstract
   c. An Introductory section providing the rationale, justification for the proposed experiments and concluding with the hypothesis being tested.
   d. The Specific Aims and Experimental Design
   e. A brief description of the Materials and Methods
   f. List of References (not included in page limit)

The purpose of the proposal is to provide a clear formulation of the specific aims in relation to a well-defined hypothesis. It may be necessary to go through multiple iterations of the
proposal with both the advisor and thesis committee before it is approved. All proposals should go through a plagiarism check. Contact the Graduate Coordinator for access. The advisor and thesis committee members indicate their approval by signing the M.S. Thesis Proposal Cover Page form, which is then submitted to the Graduate Coordinator’s Office by the student.

3. Oral Defense of Thesis Proposal. Following approval of the thesis proposal by the committee, the student will orally defend the thesis proposal at a meeting with the Thesis Committee. The oral defense will consist of a brief presentation of the thesis proposal followed by questioning on the proposal as well as the background information relevant to the proposal. Following successful defense of the thesis proposal, the committee will submit a "Thesis Proposal Defense Form" signed by a majority of the Thesis Committee to the Graduate Coordinator's Office. If the defense is unsuccessful, the committee will determine a proper course of action.

4. Acceptance into Thesis-Option. Once an approved Thesis Proposal and Thesis Proposal Defense Form are on file in the Graduate Coordinator's Office, the student is considered to be accepted into the Thesis Option M.S. Program and is permitted to register for Biol 8999 (Thesis Research).

B. Thesis Preparation and Defense

1. Once the student's thesis research is nearing completion (as judged by the major professor in consultation with the Thesis Committee), the student will commence preparation of the thesis.

2. A copy of the thesis as approved by the major professor must be submitted to Thesis Committee members at least four weeks prior to the proposed defense date.

3. After the Thesis Committee agrees that the thesis is ready for defense (by signing the Request for Scheduling of M.S. Thesis Presentation form), a draft of the thesis along with a one-page abstract and the Request for Scheduling of M.S. Thesis Presentation form will be submitted to the Graduate Coordinator's Office. This must be done at least two weeks before the requested date for the Thesis defense.

4. Upon submission of the Request for Scheduling of M.S. Thesis Presentation Form, the student will schedule a defense date in consultation with his/her committee members and will recommend a GSU faculty member to convene the thesis presentation. The Graduate Coordinator will schedule a room for the presentation and send announcements at least one week in advance inviting all members of the department to attend. An abstract of the thesis must accompany the announcement. A copy of the thesis must be available in the Graduate Coordinator's office for examination at the time the announcement is made.

5. At the thesis defense, the convener will moderate the proceedings. The defense will begin with an oral presentation of 30-45 minutes by the student in which the contents of thesis will be summarized followed by a question-and-answer period from the general audience.
Subsequently, the student will meet with members of the Thesis Committee to answer any remaining questions about the thesis or the presentation. The Thesis Committee will then vote to determine whether or not the student has successfully defended the thesis. The vote of the majority will prevail. The convener for the thesis defense will send a signed Defense of the M.S. Thesis Report (Form 7) to the Graduate Coordinator. If the student does not defend the thesis successfully, the Thesis Committee, in consultation with the MS Area Advisory Committee will schedule a new presentation or provide for other appropriate action.

6. Acceptance of the thesis by the Thesis Committee is indicated by signatures on the Thesis Cover Page.

VIII. RESPONSIBILITY OF THE GRADUATE STUDENT

It is the responsibility of the student to meet the requirements and deadlines of the Graduate School of the College of Arts and Science concerning submission of the final thesis copies to the Graduate Office.

The graduate student is also responsible for fulfilling the provisions of this policy document and for reading the Arts & Sciences current Graduate Bulletin and fulfilling all provisions detailed therein. Failure of the student to comply with the appropriate procedures outlined in this document and/or the Bulletin may lead to a delay in graduation.

All candidates for a degree must file a formal application for graduation with the Graduation Office. Graduate degree candidates must apply at least two semesters in advance of the expected semester of graduation.

IX. PETITIONS

If a Master's Degree student desires to deviate from the policies set forth in this document, the student must submit a written petition to the Graduate Coordinator for consideration by the MS Graduate Director. After the MS Graduate Director has acted on the request, a letter will be sent to the student and the major professor stating the action taken on the petition. Requests for deviation from any college or university requirements must be made in writing to the Petitions Committee of the College of Arts and Sciences. Request forms can be obtained from the Graduate Office (Haas/Howell Building, 8th floor).

X. CONTINUOUS ENROLLMENT POLICY

As part of the university's continuous enrollment policy, students in all graduate programs must maintain enrollment totaling 6 or more hours over all consecutive three semester periods (including summers). In other words, the total enrollment of the current term plus the two terms preceding it must add to 6 hours or more at all times. The status of all students will be checked by the midpoint of each term for compliance with the continuous enrollment requirement. Any student whose enrollment is out of compliance will be placed on inactive status effective at the end of the current term and all pre-registration for subsequent terms will be canceled. Those students will be notified by an e-mail message sent to their official Georgia State University e-mail account.

To resume their programs, inactive students must file for re-entry by the published deadline and must enroll at a level sufficient to satisfy the continuous enrollment criterion. That is, their enrollment in the re-entry
term plus the two terms preceding it must total to 6 hours or more. The maximum required enrollment level for the re-entry term is 6 hours. For more information on the re-entry process, see section 1100 of the Graduate Catalog or visit http://www.cas.csu.edu/re-entry.html.

Completion-Term Enrollment Requirement:

Additionally, all students must be enrolled in the term in which they complete the requirements for their degree. Normally, this is the term in which they will graduate. However, if the requirements are completed after the deadline for graduation in a term, but before the first day of classes in the subsequent term, then it is not necessary to enroll in the subsequent term. If the continuous enrollment criterion is not met in the term in which degree requirements are completed, then it must be met in the term of graduation. Students who have enrolled for a total 6 or more hours in the two terms preceding the term of completion may register for 1 hour in that term, unless their department requires a higher number of hours.
APPENDICES

APPENDIX I  MS Program Advisors

APPENDIX II  Minimum Required Coursework for Each Concentration

APPENDIX III  List of Request Forms
APPENDIX I

GRADUATE COORDINATOR/
M.S. PROGRAM ADVISORS

GRADUATE COORDINATOR: Mrs. LaTesha Warren
483 PSC/(404)413-5314
lwarren@gsu.edu

MS Graduate Advisor: Dr. W. William Walthall
614 PSC (office)/(404)413-5391
wwalthall@gsu.edu

MS Area Advisory Committee Dr. Barbara R. Baumstark
486 PSC (office)/(404)413-5304
bbaumstark@gsu.edu

Dr. Deb Baro
418 Science Annex (office)/(404)413-5418
dbaro@gsu.edu

Dr. Casonya Johnson
613 PSC (office)/(404)413-5426
cjohnson113@gsu.edu

Dr. Parjit Kaur
590 PSC (office)/(404) 413-5405
pkaur@gsu.edu
APPENDIX II

Applied and Environmental Microbiology (Non-Thesis)

A. Discipline Specific Requirement

Biol 6484 Laboratory Techniques in AEM

B. Additional Course Requirements (8 hours)

Biol 6438 Applied Microbiology
Biol 6458 Microbial Ecology & Metabolism
Biol 6480 Principles of Toxicology
Biol 6595 Microbial Physiology and Genetics I
Biol 6744 Biostatistics or similar statistics course
Biol 6045 General Ecology
Biol 6053 Field Ecology
Biol 6428 Medical Microbiology
Biol 6430 Microbial Diversity and Systematics
Biol 6451 Aquatic Pollution and Toxicology
Biol 6580 Microbial Pathogenesis
Biol 6597 Microbial Physiology and Genetics II
Biol 6694 Biosafety: Principles & Practice
Biol 6696 Laboratory of Molecular Biological Techniques
Biol 6801 Survival Skills in Academia
Biol 8410 Advanced Microbiology
Biol 8415 Fermentation Microbiology
Biol 8416 Bacterial & Archaeal Systems
Biol 8510 Concepts in Microbiology

C. Specific Topics (2 hours)

Biol 8900 Topics in Microbiology or
Biol 8980 Topics in Applied and Environmental Microbiology

D. Research (8 hours)

Biol 8800 Non-thesis Research*
Biol 8888 Preparation of Non-Thesis Research Report

*Students must spend two semesters in the laboratory working on a research project.
### A. Course Requirements (8 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>Biol 6438</td>
<td>Applied Microbiology</td>
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<tr>
<td>Biol 6458</td>
<td>Microbial Ecology &amp; Metabolism</td>
</tr>
<tr>
<td>Biol 6480</td>
<td>Principles of Toxicology</td>
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<tr>
<td>Biol 6595</td>
<td>Microbial Physiology and Genetics I</td>
</tr>
<tr>
<td>Biol 6045</td>
<td>General Ecology</td>
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<tr>
<td>Biol 6053</td>
<td>Field Ecology</td>
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<tr>
<td>Biol 6428</td>
<td>Medical Microbiology</td>
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<tr>
<td>Biol 6430</td>
<td>Microbial Diversity and Systematics</td>
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<tr>
<td>Biol 6451</td>
<td>Aquatic Pollution and Toxicology</td>
</tr>
<tr>
<td>Biol 6580</td>
<td>Microbial Pathogenesis</td>
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<tr>
<td>Biol 6597</td>
<td>Microbial Physiology and Genetics II</td>
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<tr>
<td>Biol 6696</td>
<td>Laboratory of Molecular Biological Techniques</td>
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<tr>
<td>Biol 6744</td>
<td>Biostatistics or similar statistics course</td>
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<tr>
<td>Biol 6801</td>
<td>Survival Skills in Academia</td>
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<tr>
<td>Biol 8410</td>
<td>Advance Microbiology</td>
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<tr>
<td>Biol 8510</td>
<td>Concepts in Microbiology</td>
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### B. Specific Topics (2 hours)

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<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>Biol 8900</td>
<td>Topics in Microbiology or</td>
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<tr>
<td>Biol 8980</td>
<td>Topics in Applied and Environmental Microbiology</td>
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</tbody>
</table>
Requirements for Biology M.S. Program with Interdisciplinary Emphasis in Bioinformatics

Bioinformatics has grown from the creation of large biological databases that required computational approaches for efficient manipulation and analysis to a multi-faceted discipline that also includes microarray technology, statistical analysis, and molecular modeling. We offer non-thesis and thesis options for this interdisciplinary degree. The non-thesis option requires a minimum of 40 semester hours of coursework and a non-thesis report. The thesis option requires a minimum of 26 course of coursework and 14 credit hours of research.

Biology and Chemistry courses must be selected from courses numbered 6000 and 8000 (Biol and Chem 7000-7999 are not applicable toward the M.S. Degree in Biology). Math and Computer Science courses at the 7000 level that serve as prerequisites for 6000 and 8000-level interdisciplinary courses may be applied towards the coursework requirement.

Coursework must include:

a. One course in biochemistry of at least 3 hours [normally Chem 6600 (5 hours) or 6610 (3 hours)] although higher level courses may be selected. This requirement may be waived if the student has successfully passed an equivalent undergraduate course with a B or better (in case that the biochemistry work is waived, the student must still complete requisite hours of coursework).

b. Biol 6564 (Advanced Genetics), 4 hours.

c. Biol 6640 (Fundamental of Bioinformatics), 4 hours.

d. Two hours of Biol 6960 or Biol 8700. Students may take one 6960 and one 2 hour section of 8700 or two 2 hour sections of 8700. Each 2 hour section is equivalent to one credit hour.

e. Twelve hours of interdisciplinary coursework to be selected from among the following:

CSc 7350  (Java) (3)
CSc 7351  (C++) (3)
CSc 7352  Data Structure (3)
CSc 6310  Parallel and Distributed Computing (4)
          (Prerequisites: CSc 7350(Java)(3) and CSc 7351 (C++)(3)
CSc 6730  Scientific Visualization (4)
          (Prerequisites: CSc 7350 (Java)(3) and CSc 7351 (C++)(3)
CSc 6350  Software Engineering (4)
          (Prerequisites: CSc 7352 (Data Structure)(3), CSc 7350 and
          7351 are prerequisites for CSc 7352)
CSc 6710  Database Systems (4)
          (Prerequisites: CSc 7352 (Data Structure)(3), CSc 7350 and
          7351 are prerequisites for CSc 7352)
CSc 8710  Deductive Databases and Logic Programming (4)
          (Prerequisites: CSc 6710)
Math 6544  Biostatistics (3)
Math 6548  Methods of Variance and Analysis of Regression (3)
          (Prerequisites: Math 6544 or Biol 6744 (Biostatistics)
Stat 8050  Statistics for Bioinformatics  
(Prerequisites: Math 6544 or Biol 6744)  
Stat 8540  Multivariable Methods in Biostatistics (3)  
(Prerequisites: Math 6544 or Biol 6744)

Non-thesis option
1. 13 hours of electives which may include:
   a. Biology courses including four hours of research (Biol 8800)  
   b. Chem 6110 (Physical Chemistry, 2 hours) and Chem 6450  
      (Molecular Modeling, 2 hours); Prerequisite: Chem 6110
   c. Additional computer science or math and statistics courses in excess  
      of the 12 hour requirement.
   d. Bio 8888 (Laboratory or Literature-Based Research Paper)  
      The guidelines for the research paper are similar to those for the Biology M.S. non-thesis  
      research paper; however, one of the committee members must be from the math or computer  
      science department.

Thesis option
1. An approved and successfully defended thesis proposal. The guidelines for  
   the written proposal and oral defense are similar to those for the written proposal and oral defense  
   are similar to those for the Biology M.S. thesis proposal; however, the thesis topic must be in the  
   area of bioinformatics and one of the thesis committee members must be from the math or  
   computer science department.
2. Fourteen hours Biol 8999 (Thesis Research).
3. A thesis on research that incorporates bioinformatics.
4. A final oral presentation directed primarily to defense of the thesis.
M.S. IN BIOLOGY WITH A CONCENTRATION IN BIOTECHNOLOGY

Application/Acceptance: Students must submit a written letter of application to be considered for admission into the Biotech concentration. This application letter should include three areas of practical training that the student envisions and potential faculty sponsors. Students not currently enrolled in the M.S. program should include the application letter in the personal statement of their M.S. online application form; successful applicants will be admitted into both the M.S. program and the biotechnology concentration. Students who are currently enrolled in the M.S. program should submit the application letter to the graduate coordinator. In addition to the M.S. program admission requirements, applicants to the Biotechnology concentration must have completed Chem 6600 (Biochemistry) or its equivalent with a grade of "B" or better. Admission to the concentration will be made by the Biotechnology Area Committee on the basis of credentials and is dependent on space availability.

Discipline Specific Requirements:

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<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>Biol 6896</td>
<td>Laboratory Techniques in Molecular Genetics (4)</td>
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<tr>
<td>Biol 8970</td>
<td>Instrumentation (1)</td>
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<tr>
<td>Biol 6694</td>
<td>Biosafety: Principle &amp; Practice</td>
</tr>
<tr>
<td>Biol 6438</td>
<td>Applied Microbiology</td>
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<tr>
<td>Biol 6484</td>
<td>Lab Tech: Applied and Environmental Microbiology</td>
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<td>Biol 6595</td>
<td>Microbial Physiology and Genetics</td>
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<td>Biol 6640</td>
<td>Fundamentals of Bioinformatics</td>
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<td>Biol 6680</td>
<td>Biological Imaging</td>
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<td>Biol 6690</td>
<td>Lab in Electron Microscopy</td>
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<td>Biol 6744</td>
<td>Biostatistics</td>
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<td>Biol 8540</td>
<td>Advanced Methodologies in Biostatistics</td>
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<td>Biol 8510</td>
<td>Concepts in Biotechnology</td>
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<td>Fermentation</td>
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<td>Protein Purification</td>
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<td>(Potential topics include):</td>
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<td>Expression in yeast</td>
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<td>Eukaryotic Expression</td>
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<td>Biosafety</td>
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<td>Radiochemical Safety</td>
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<td>Quality Control</td>
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<td>Robotics</td>
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<td>Biol 8970</td>
<td>Topics in Molecular Biology</td>
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<td>Chem 6000</td>
<td>Fundamentals of Chemical Analysis</td>
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<tr>
<td>Chem 6150</td>
<td>Introduction to Biophysical Chemistry</td>
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<tr>
<td>Chem 6190</td>
<td>Introductory Methods III: Spectroscopy</td>
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<tr>
<td>Chem 6820</td>
<td>Analytical Laboratory</td>
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<td>Chem 6850</td>
<td>Bioanalytical Chemistry I</td>
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Chem 6860  Bioanalytical Chemistry II
Chem 6871  Electrochemical Methods

Non-Thesis Option

Core Courses (5CH):
  Biol 6696  Laboratory Techniques in Molecular Genetics (4)
  Biol 8970  Instrumentation (1)

Laboratory Practica (15CH):
  Biol 6440  Practicum in Biotechnology (15)
            (Minimester; 5 hours each time taken)

Non-Thesis Research Paper Preparation (4CH):
  Biol 8888  Non-Thesis paper writing (4)

Seminar (2 sections):
  Biol 8700  Seminar (2)

Electives (14CH) (Approved by Biotechnology Committee)

TOTAL 40 hours

Laboratory Practica: A series of intensive courses designed to provide a student with working "hands-on" knowledge and experience in selected areas of current interest/importance in biotechnology. Hands-on experience will be integrated with theory and current best-practices. To maximize the learning experience and to maintain a reasonable instructor to student ratio, the enrollment in each practicum will be limited (5 students maximum).

Tentative Subject topics for the Practica include:

  Fermentation Processes
  Differential In-Gel Protein Analysis
  Biological Imaging
    Electron Microscopy
    Light and Fluorescence Microscopy
  Protein Purification
  Vaccine Design
  Immunohistochemistry
  Flow Cytometry and Cell Sorting
  Mass Spectrophotometry: MALDI-ToF
  Robotic Applications
  Microarray Application and Analysis
  RT and Quantitative PCR
Research Paper: Upon completion of each rotation, the student will submit a progress report covering activities engaged in during the rotation. An advisor will mentor the student in the writing process. The three progress reports will constitute part of the non-thesis research paper and will comprise the basis of a portfolio that the student can use as evidence of training and accomplishments.

Thesis Option

For admission into the Thesis option, the student must have a Thesis proposal accepted.

Prerequisite (5CH):

Chem 6800 Biochemistry (5)

Core Courses (5CH):

Biol 6696 Laboratory Techniques in Molecular Genetics (4)
Biol 8970 Instrumentation (1)

Laboratory Practica (15CH):

Biol 6440 Practicum in Biotechnology
(Minimester; 5 CH each time taken)

Thesis Research (14CH):

Biol 8999 Thesis Research (14 CH)
Up to 10CH of Biol 6440 (Practica) can be applied toward the Thesis Research requirement. 14 credits must come from 8999.

Seminar (2 CH):

Biol 8700 Seminar (2 semesters)

Electives (4 or 9 CH) (Approved by Biotechnology Committee)

TOTAL 40 hours

Laboratory Practica: Both technique-based and project-based rotations will be offered. Students will meet with an advisory upon entrance into the concentration to determine rotations that best suit the student's goals and needs.

Research Paper: The student will submit a Thesis proposal to be accepted by a Thesis Committee. The student will complete a Thesis to be defended before the Thesis Committee. The thesis may be based upon research done during the rotations.

Examination: The MS examination will consist of an oral defense of the Thesis Proposal.
Cellular & Molecular Biology (Non-Thesis)

A. Discipline Specific Required Course (a minimum of two required)

- Biol 6246 Advanced Human Physiology
- Biol 6248 Cell Physiology
- Biol 6800 Principles of Cellular Biology

B. Additional Course Requirements (select three or more)

- Biol 6074 Developmental Biology
- Biol 6102 Fundamentals of Neurobiology
- Biol 6240 Endocrinology
- Biol 6246 Advanced Human Physiology
- Biol 6248 Cell Physiology
- Biol 6278 Immunology
- Biol 6595 Microbial Physiology & Genetics I
- Biol 6597 Microbial Physiology & Genetics II
- Biol 6800 Principles of Cellular Biology
- Biol 8010 Neurobiology I: Cellular
- Biol 8020 Neurobiology II: Integrative
- Biol 8040 Function Human Neuroanatomy
- Biol 8220 Advance Molecular Cell Biology
- Biol 8620 Eukaryotic Molecular Genetics
- Biol 8800 Independent Research
- Biol 6115 Medical Neuroanatomy
- Biol 6284 Bioenergetics
- Biol 6480 Principles of Toxicology
- Biol 6630 Enzymology
- Biol 6744 Biostatistics
- Biol 6801 Survival Skills in Academia
- Biol 8310 Concepts: Cell Biology and Physiology
- Biol 8360 Protein Structure & Function

C. Specific Topics

- Biol 8940 Topics in Physiology
- Biol 8960 Topics: Cell Physiology & Biochemistry
- Biol 8970 Topics in Molecular Biological Science

D. Non-Thesis Report

- Bio 8888 (Laboratory or Literature-Based Research Paper)
Molecular Genetics and Biochemistry

A. Prokaryotic Genetics Requirement

Biol 6595    Microbial Physiology and Genetics I or
Biol 8610    Physiology and Genetics of Prokaryotes

B. Eukaryotic Genetics Requirement

Biol 6564    Advanced Genetics or
Biol 8620    Eukaryotic Molecular Genetics

C. Electives (Additional electives select three or more)

Biol 6074    Developmental Biology
Biol 6278    Immunology
Biol 6450    Molecular Modeling Methods
Biol 6500    Human Genetics
Biol 6564    Advanced Genetics
Biol 6575    Virology
Biol 6580    Microbial Pathogenesis
Biol 6595    Microbial Physiology and Genetics I
Biol 6630    Enzymology
Biol 6640    Fundamentals of Bio-informatics
Biol 6696    Laboratory of Molecular Biological Techniques
Biol 6800    Advanced Cell Biology
Biol 8278    Molecular Immunology
Biol 8310    Concepts in Cell Biology and Physiology
Biol 8360    Protein Structure and Function
Biol 8610    Physiology and Genetics of Prokaryotics
Biol 8620    Eukaryotic Molecular Genetics
Biol 8630    Bio-informatics
Biol 8637    Nucleic Acid Structure and Function
Biol 8675    Molecular Virology
Biol 8710    Concepts in Molecular Genetics
Biol 8800    Independent Research (in the area of Molecular Genetics & Biochem)
Chem 6610    Advanced Biochemistry
Biol 6074    Developmental Biology
Biol 6240    Endocrinology
Biol 6246    Advanced Human Physiology
Biol 6248    Cell Physiology
Biol 6744    Biostatistics
Biol 8010    Neurobiology I: Cellular Neurobiology
Biol 8020    Neurobiology II: Integrative Neurobiology
Biol 8410  Advanced Microbiology
Biol 8510  Concepts in Microbiology
Biol 8540  Advanced Methods of Biostatistics

E. Non-Thesis Report
Bio 8888  (Laboratory or Literature-Based Research Paper)
Neurobiology & Behavior

A. Discipline Specific Requirement

- Biol 6102  Fundamentals in Neurobiology
- Biol 6241  Hormones and Behavior

B. Additional Course Requirements (Select three or more)

- Biol 6074  Developmental Biology
- Biol 6114  Neural Mechanisms of Regulatory Behavior
- Biol 6115  Medical Neuroanatomy
- Biol 6116  Primate Behavior
- Biol 6065K  Vertebrate Morphogenesis
- Biol 6094  Developmental Neurobiology
- Biol 6240  Endocrinology
- Biol 6246  Advanced Human Physiology
- Biol 6248  Cell Physiology
- Biol 6500  Human Genetics
- Biol 6564  Advanced Genetics
- Biol 6696  Laboratory in Molecular Biological Techniques
- Biol 6744  Biostatistics
- Biol 6801  Survival Skills in Academia
- Biol 8010  Neurobiology I: Cellular Neurobiology
- Biol 8020  Neurobiology II: Integrative Neurobiology
- Biol 8040  Functional Human Neuroanatomy
- Biol 8060  Behavioral Neuroscience
- Biol 8220  Advance Molecular Cell Biology
- Biol 8278  Molecular Immunology
- Biol 8610  Physiology and Genetic of Prokaryotes
- Biol 8620  Eukaryotic Molecular Genetics
- Biol 8800  Independent Research (May not exceed four credits)
- Biol 8910  Topics in Biology (requires prior approval)
- Biol 8110  Concepts in Neurobiology (requires instructor approval and may be repeated for credit)
- Biol 8950  Topics in Behavior and Neurobiology (requires instructor approval and may be repeated for credit)
- Chem 6610  Advanced Biochemistry
- Psych 6130  Sensation and Perception
- Psych 8410  Psychological Research Statistics I
D. Non-Thesis Report
Bio 8888 (Laboratory or Literature-Based Research Paper)
Approved Courses from the Schools of Law and Public Health (up to nine credit hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>Law 7098</td>
<td>Biotechnology Law, Policy &amp; Ethics</td>
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<tr>
<td>Law 7200</td>
<td>Environmental Law</td>
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<tr>
<td>Law 7239</td>
<td>Health Law: Liability</td>
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<tr>
<td>Law 7243</td>
<td>HIV &amp; the Law</td>
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<tr>
<td>Law 7244</td>
<td>Public Health Law</td>
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<tr>
<td>Law 7255</td>
<td>Comparative Health Law</td>
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<tr>
<td>Law 7351</td>
<td>Law &amp; Psychiatry</td>
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<tr>
<td>PH 7011</td>
<td>Epidemiology for Public Health</td>
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<tr>
<td>PH 7012</td>
<td>Health Program Planning Implementation and Evaluation</td>
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<tr>
<td>PH 7014</td>
<td>Introduction to HIV/STD Public Health</td>
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<tr>
<td>PH 7015</td>
<td>Cancer and Society</td>
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<td>PH 7017</td>
<td>Public Health Biostatistics</td>
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<td>PH 7150</td>
<td>Environmental Health</td>
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<td>PH 7275</td>
<td>Chronic Disease Epidemiology</td>
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<td>PH 7280</td>
<td>Infectious Disease Epidemiology</td>
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<td>PH 7293</td>
<td>Environmental Health Toxicology</td>
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<td>PH 7295</td>
<td>Topics in Environmental Epidemiology</td>
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<td>PH 7300</td>
<td>Urban Health</td>
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<tr>
<td>PH 7350</td>
<td>Biological Basis of Disease</td>
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<tr>
<td>PH 7540</td>
<td>Intro to Public Health Lab</td>
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APPENDIX III: FORMS

All forms listed below are available in the Biology Department, Room 483 PSC, Office of the Graduate Coordinator or on the web under Graduate Forms. Please ask the Graduate Coordinator for copies of these forms.

Form 2: M.S. Nonthesis Committee Selection Form
Form 3: M.S. Nonthesis Report Form
Form 4: M.S. Thesis Committee Selection Form
Form 5: M.S. Thesis Proposal Cover Page
Form 6: Request for Scheduling of M.S. Thesis Proposal Defense
Form 7: Request for Scheduling of M.S. Thesis Presentation
Form 8: Defense of M.S. Thesis Report (to be given to thesis chair)