II. CURRICULUM

A. DOCTOR of PHILOSOPHY DEGREE

The awarding of a Ph.D. degree requires the successful completion of formal courses and demonstration of accomplishments in basic research, qualifying examinations, scientific writing and formal presentations of research data. A student admitted to Graduate Studies for the Ph.D. is considered an aspirant for the degree. After passing the Comprehensive Oral Exam, you will become a candidate for the Ph.D. degree.

The general mission of graduate education for the Ph.D. degrees within Molecular Biosciences is to enhance your academic knowledge base, teaching ability, communication ability, and, in-depth basic research ability within a particular scientific area in the discipline. Specifically: (1) to provide academic training in current knowledge in the field through graduate-level coursework; (2) to develop in-depth basic research ability in a particular area within the discipline, through basic at-the-bench research, which will advance the knowledge in the field and allow the student to operate as an independent investigator in applied or basic research; (3) to develop instructional skills through teaching undergraduate laboratories; (4) to develop substantive writing ability through completion of a dissertation and most probably manuscript as well on the research performed; and, (5) to provide overall training which will: (a) allow you to obtain further training in a post-doctoral program; (b) qualify you for an instructional/undergraduate research position in a four-year college or university academic unit which offers both bachelor's and master's degrees; and/or (c) qualify you for a research scientist or postdoctoral position in industry.
GENERAL REQUIREMENTS for ALL Ph.D. STUDENTS

1. Completion of a common core curriculum (see below).

2. 2nd Year-and-Up students must enroll in one of the following every semester:
   a. BIOL 701 – Cellular and Molecular Proteins (CaMP) Seminar
   b. BIOL 905 – Genetics of Development (GoD) Seminar

3. Two semesters (minimum) of graduate teaching are required.

4. Before the beginning of the second year of graduate study, a graduate advisory committee must be established. This committee must meet at least once per year. Annual committee meetings are mandatory for graduate students. The annual report form with signatures of committee members must be sent to The Graduate Program Assistant after annual committee meetings.

5. Students must enroll in "Research Grant Proposal Preparation" (BIOL 925) in the Fall semester of the second year.

6. In December of your second year students will have a committee meeting that includes your mentor and all members of your committee. One week prior to this meeting you will submit your summary of specific aims (1-2 pages) to your mentor and committee. During this meeting your specific aims will be discussed and approved, possibly after modification in light of the discussion. Once approved you will write the full proposal for the Orals Examination.

7. Students will submit a full draft of the proposal to your "readers" (this will be your mentor, the Chair of your committee, and typically one other member) by the end of March.

8. The Comprehensive Oral Examination should be scheduled between May 1 and June 30.

9. Upon successful completion of formal coursework and research, candidates present, for evaluation by a dissertation examination committee, a dissertation based on original research. The dissertation is presented and defended in a formal public lecture.

10. Students must complete the degree within seven years. Exceptions to this requirement require a recommendation for extension of study by the Department’s Graduate Director and Chairperson, and approval by Graduate Studies.

CORE CURRICULUM for ALL 1st Year Ph.D. STUDENTS

1. Topics in Molecular Biosciences (MB Seminar) – BIOL 701 (fall and spring)
2. Scientific Integrity: Molecular Biosciences – BIOL 804 (fall)
3. Graduate Molecular Biosciences – BIOL 807 (fall)
4. Techniques in Molecular Biosciences – BIOL 818 (fall)
5. Laboratory Rotations – BIOL 985 (fall and spring)
### SPECIFIC COURSE REQUIREMENTS by DEGREE

#### Biochemistry and Biophysics Ph.D.
Each of the following courses (usually completed by the end of the second academic year):

- BIOL 750 Advanced Biochemistry
- BIOL 772 Gene Expression
- BIOL 918 Modern Biochemical and Biophysical Methods
- BIOL 925 Research Grant Proposal (fall of 2nd year)
- BIOL 952 Introduction to Molecular Modeling

BIOL 985 will be taken to reflect bench research. BIOL 999 will be taken once you pass your comprehensive orals exam. Your Graduate Advisory Committee may recommend that additional courses be taken.

#### Microbiology Ph.D.
Four of the following five courses (usually completed by the end of the second academic year):

- BIOL 811 Advanced Molecular & Cellular Immunology
- BIOL 812 Mechanisms of Host Parasite Relationships
- BIOL 813 Advanced Bacterial Physiology
- BIOL 814 Advanced Molecular Virology
- BIOL 815 Advanced Molecular Genetics

- BIOL 925 Research Grant Proposal (fall of 2nd year)

BIOL 985 will be taken to reflect bench research. BIOL 999 will be taken once you pass your comprehensive orals exam. Your Graduate Advisory Committee may recommend that additional courses be taken.

#### Molecular, Cellular and Developmental Biology Ph.D.
Each of the following courses (usually completed by the end of the second academic year):

- BIOL 752 Cell Biology
- BIOL 755 Mechanisms of Development
- BIOL 925 Research Grant Proposal (fall of 2nd year)

And **one** of the following two courses:

- BIOL 753 Advanced Genetics
- BIOL 772 Gene Expression

BIOL 985 will be taken to reflect bench research. BIOL 999 will be taken once you pass your comprehensive orals exam. Your Graduate Advisory Committee may recommend that additional courses be taken.
ORAL PRESENTATION REQUIREMENT

The ability to clearly communicate scientific results is an essential component of doctoral training. Beginning in the second year, graduate students are required to make an oral presentation of their data at least once every academic year. This will take place in either BIOL 701 – Cellular and Molecular Proteins (CaMP) Seminar or BIOL 905 – Genetics of Development (GoD) Seminar.

RESEARCH PROPOSAL REQUIREMENT

Students must enroll in BIOL 925 – Research Grant Proposal Preparation in Fall of the second year, and must complete and submit a research proposal at least two weeks prior to the orals examination in late Spring. The proposal will follow the formatting guidelines of any Federal agency (e.g., NSF, NIH), and should develop a research topic related to the general area of molecular biosciences. The topic for the proposal will be determined by the Major Advisor, with input from the student and the graduate committee.

COMPREHENSIVE ORAL EXAMINATION

Once Ph.D. aspirants have successfully completed the required formal courses and research proposal requirement, the Comprehensive Oral Examination will be scheduled. This examination should be held from May 1 to June 30 of the second year of graduate study. Exceptions to this deadline require approval by the student’s Graduate Advisory Committee. Your Comprehensive Oral Exam Committee will give the exam. You must provide each committee member with a final copy of the proposal at least 2 weeks before the exam takes place. Your Major Advisor may not attend the exam but will instead submit a letter to the Chairperson of the committee, providing a detailed justification of your preparedness for the exam or your absence of qualifications for admission to Ph.D. candidacy. After the exam and discussion of the Major Advisor's letter, committee members will decide whether or not you passed, thus becoming a candidate for the Ph.D. degree. The Graduate Program Assistant will forward this decision to the College Office of Graduate Affairs.

IMPORTANT: The exam must be scheduled with the College Office of Graduate Affairs at least two weeks before the exam actually takes place. This means that, after receiving approval from your Major Advisor and Comprehensive Oral Exam Committee, you must notify the Graduate Program Assistant to get scheduling assistance (date, time, location) and so that he can complete the Progress to Degree (PTD) form to send to the College Office of Graduate Affairs in a timely manner.

Exam Format - You will defend your research proposal to the Comprehensive Oral Exam Committee. The committee will also examine you with respect to more general subject areas (not necessarily related to the research proposal) associated with your research, formal coursework and scientific literature of all areas of the discipline. Proficiency levels on the orals exam are divided up into eight separate skill components (see website).

Performance on the examination will be rated as “Satisfactory,” or “Unsatisfactory” and this rating will be submitted to the College Office of Graduate Affairs. If you receive a rating of “Unsatisfactory”,
you may retake the exam, but **no earlier than 3 months**, and **no later than 6 months** after the date of the first exam. *Under no circumstances will you be allowed to take the Comprehensive Oral Examination more than twice*. If you do not retake the exam by the 6-month time limit or fail to receive a rating of “Satisfactory” after the second attempt, you will not be allowed to complete the Ph.D. program. If there are unusual circumstances, you may, with approval from your mentor and graduate committee, petition the Graduate Program and Policy Committee of the Department to retake the comprehensive oral examination after the six-month time limit. There is a possibility that you could switch to the M.A. program.

**FINAL ORAL DEFENSE of DISSERTATION**

Once the Comprehensive Oral Exam has successfully been completed, you will form a **Ph.D. Dissertation Defense Committee**. This is usually the Comprehensive Oral Exam Committee plus the Major Advisor. This committee is responsible for giving you permission to begin writing of the dissertation. At least three members of this committee will be selected as dissertation readers (one of these being the Major Advisor). Once the final draft of the dissertation has been accepted and approved by the Ph.D. Dissertation Defense Committee, the Final Dissertation Defense is scheduled with the Graduate Program Assistant. All dissertation readers must be present at the exam.

Following the successful defense of dissertation, the Committee will decide if the result was deemed “Satisfactory” or “Unsatisfactory.” This decision will be forwarded to the College Office of Graduate Affairs.

Your Doctoral Degree Checklist can be found here:  [http://clas.ku.edu/coga/graduation/doctoral](http://clas.ku.edu/coga/graduation/doctoral)

Dissertations are now to be submitted electronically. Check out [http://www.graduate.ku.edu/04-02_etd.shtml](http://www.graduate.ku.edu/04-02_etd.shtml) for instructions.
B. MASTER of ARTS DEGREE

The general mission of graduate education for M.A. degrees in Molecular Biosciences based upon basic research, is to enhance your academic knowledge base, teaching ability, and communication ability, and to provide you with advanced, but less than, Ph.D.-level, training in at-the-bench research within a particular scientific area. The specific missions within this framework are: (1) to provide academic training in current knowledge in the field through graduate-level coursework; (2) to develop research ability within a particular field, through basic at-the-bench-research following newly developed and existing (scientific literature) protocols; (3) to develop instructional skills through teaching undergraduate laboratories; (4) to develop writing ability through completion of a thesis or manuscript on the research performed; and, (5) to provide overall training which will allow you to obtain or advance to a more responsible and demanding research and/or teaching position (beyond entry-level) within academia (two-year or four-year undergraduate college) or industry.

The general mission of graduate education for M.A. degrees in Molecular Biosciences based upon library research of the literature is to enhance your academic knowledge base, teaching ability, and communication ability. This path of graduate level education is not intended to prepare you for at-the-bench research skills accomplished through basic research. Instead, the specific missions within this framework are: (1) to provide academic training in current knowledge through graduate-level coursework and library research of the literature that pertains to a defined problem; (2) to develop teaching skills through instruction of undergraduate laboratories; and, (3) to develop writing skills through completion of a library research thesis.

GENERAL REQUIREMENTS for ALL M.A. STUDENTS

Please refer to each degree discipline area listed below to determine specific courses and requirements in conjunction with the following general requirements for the M.A.

1. A minimum of 30 hours of graduate credit.

2. A minimum of one laboratory rotation is required for each new graduate student.

3. Enrollment in CaMP Seminar (BIOL 701) or GoD Seminar (BIOL 905) every semester.

4. Graduate Advisory Committee of 3 faculty members, including mentor, will meet at least once annually.

5. A public defense of the master's thesis and examination by Graduate Advisory Committee.

6. Students must complete the degree within four years. Exceptions to this requirement require a recommendation for extension of study by the Department’s Graduate Director and Chairperson, and approval by Graduate Studies.
### SPECIFIC COURSE REQUIREMENTS by DEGREE

#### Biochemistry and Biophysics M.A.

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BIOL 750</td>
<td>Advanced Biochemistry</td>
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<tr>
<td>BIOL 772</td>
<td>Gene Expression</td>
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<td>BIOL 804</td>
<td>Scientific Integrity: Molecular Biosciences</td>
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<td>BIOL 807</td>
<td>Graduate Molecular Biosciences</td>
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<tr>
<td>BIOL 818</td>
<td>Techniques in Molecular Biosciences</td>
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<tr>
<td>BIOL 899</td>
<td>Master’s Thesis</td>
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<tr>
<td>BIOL 901</td>
<td>Graduate Seminar in Biochemistry (1 semester)</td>
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#### Microbiology M.A.

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<td>BIOL 899</td>
<td>Master’s Thesis</td>
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And three of the following courses:

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<tr>
<td>BIOL 811</td>
<td>Advanced Molecular &amp; Cellular Immunology</td>
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<tr>
<td>BIOL 812</td>
<td>Mechanisms of Host Parasite Relationships</td>
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<tr>
<td>BIOL 813</td>
<td>Advanced Bacterial Physiology</td>
</tr>
<tr>
<td>BIOL 814</td>
<td>Advanced Molecular Virology</td>
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<tr>
<td>BIOL 815</td>
<td>Advanced Molecular Genetics</td>
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#### Molecular, Cellular and Developmental Biology M.A.

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<td>Cell Biology</td>
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<td>BIOL 755</td>
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And one of the following courses:

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<tr>
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<td>Advanced Genetics</td>
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<td>Gene Expression</td>
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THESIS OPTIONS

1. Write a thesis resulting from original research in the areas of molecular biosciences.

2. Publish a research paper in a national, refereed journal. **Acceptance** of the paper for publication constitutes publication insofar as the conferral of degree is concerned. Two copies of the publication shall be filed with Graduate Studies as soon as they become available.

3. Write a thesis based upon library research (library thesis) of the literature on a given topic, approved by your Graduate Advisory Committee.

FINAL ORAL DEFENSE of THESIS

Once the final draft of the thesis has been accepted and approved by the M.A. Graduate Advisory Committee, the Final Oral Defense is scheduled with the Graduate Program Assistant. Your performance on the defense will be rated as “Satisfactory” or “Unsatisfactory” and this rating will be forwarded to the College Office of Graduate Affairs. If the rating is “Unsatisfactory,” you may be allowed to repeat the examination, with the recommendation of the Department. The repeat examination may not be scheduled sooner than three months after the first attempt. **Under no circumstances will the student be allowed to take the Final Defense Examination more than twice.** If a rating of “Satisfactory” is not achieved after the second attempt, you will not be allowed to continue in the M.A. program.

Theses are now being submitted electronically. Check out [http://www.graduate.ku.edu/04-02_etd.shtml](http://www.graduate.ku.edu/04-02_etd.shtml) for instructions.