Graduate Student Handbook

2017-2018

Department of Microbiology & Immunology
Montana State University - Bozeman
# TABLE OF CONTENTS

**INTRODUCTION** 3  
**THE DEPARTMENT OF MICROBIOLOGY & IMMUNOLOGY OFFICE** 4  
**PERSONNEL** 5  
**ADMISSION TO GRADUATE STUDY** 6  
**GENERAL DEPARTMENTAL REQUIREMENTS** 8  
**CREDIT GUIDELINES** 9  
**DOCTORAL/MASTERS COMMITTEE** 10  
**GRADUATE PROGRAM OF STUDY** 11  
**GRADES IN GRADUATE SCHOOL** 11  
**EVALUATION OF PROGRESS** 11  
**GRADUATE STUDENT ACTIVITIES** 12  
  - Professional Affiliations  
  - Professional Meetings  
**GRADUATE PROGRAMS IN MICROBIOLOGY & IMMUNOLOGY** 13  
  - Doctor of Philosophy 13  
  - Master of Science (Plan A) 19  
  - Master of Science (Plan B) 22  
**FINANCIAL AID** 24  
  - Assistantships  
  - Fellowships  
  - Technical Aid  
  - General Financial Aid  
**APPENDIX** 26  
  - MSU Policy on Academic Misconduct
INTRODUCTION

This Graduate Student Handbook has been written so that each graduate student in the Department of Microbiology and Immunology (MBI) may have a copy of the policies and procedures of that affect the graduate programs administered by the department. Microbiology & Immunology graduate students who are affiliated with other research units on or off campus (e.g., Center for Biofilm Engineering) must also abide by these policies and procedures.

This handbook attempts to answer graduate students’ most frequently asked questions. The policies and procedures of The Graduate School are detailed at http://www.montana.edu/gradschool/policy/index.html. The information in this handbook is consistent with the latest version of the graduate catalog located at http://catalog.montana.edu/graduate/. Both documents are subject to revision and students are encouraged to obtain current information.

The MBI Graduate Program Committee, appointed by the MBI Department Head, is responsible for the administration of MBI graduate programs. Apparent conflicts in procedures should be resolved by first consulting the chairperson of the MBI Graduate Program Committee, then the MBI Department Head, and finally The Graduate School Dean.

The requirements outlined in this manual should be considered minimal and may be modified by the student's Doctoral or Masters Committee according to the student's need. Students entering the MBI graduate program must meet the requirements of The Graduate School and the requirements of the MBI Department contained in this handbook.

Students are expected to put forth the necessary commitment and effort to progress at a satisfactory pace. A graduate degree from the MBI Department is granted on demonstrated scientific productivity and excellence. The department’s goal is to assist graduate students in attaining competence in their chosen field.
THE DEPARTMENT OF MICROBIOLOGY & IMMUNOLOGY OFFICE

The department office is located in Room 109 Lewis Hall. The main telephone number is 406-994-2902.

Addresses and Telephone Numbers
The office maintains an up-to-date list of addresses (physical and email), and telephone numbers of faculty, staff, and students. Each student must keep the office informed of any changes as soon as possible.

Computer Services
Computers in the main office are for departmental business. Generally, graduate students have access to computer facilities in the laboratories of their major professor. The university supplies computer facilities for student use in Reid, Roberts and Cheever Halls, as well as in Renne Library.

Photocopying Policy
The departmental photocopy machine in 109 Lewis is available to graduate students at the department's expense only for copies related to teaching activities. Photocopying related to grant-funded activities should be billed to one of your advisor's accounts. Other photocopying will be billed to you at a rate established by the department.

FAX
A fax machine is available in the department office. The fax number is 406-994-4926.

Poster Printing
The office houses a printer capable of printing large format posters for poster presentations and the like. Please make arrangements with the MBI office staff ahead of time to have your poster printed, as it can get quite busy at times. Students wanting to print a poster must provide an index number to charge the print to, or pay with check or cash.

Please consult the MBI website (http://www.montana.edu/mbi/) to learn more about the department.
PERSONNEL

Head, Department of Microbiology & Immunology
Mark Jutila

Microbiology & Immunology Graduate Curriculum Committee
Mensur Dlakic, Chair
Mark Quinn
Kari Cargill
Jovanka Voyich-Kane
Eric Boyd
Doug Kominsky

Dean, The Graduate School
Karlene Hoo

Microbiology & Immunology Graduate Student Representative
TBD
(Chosen from current graduate students to attend Departmental faculty meetings and meetings of the Graduate Curriculum Committee.)
ADMISSION TO GRADUATE STUDY

General Statement of Policy
Inquiries concerning graduate study in the MBI Department are referred to the Chair of the MBI Graduate Program Committee and evaluated by appropriate faculty members. Students accepted for the Master of Science or the Doctor of Philosophy degree programs in the department must conform to the requirements and regulations of The Graduate School and to those of the MBI Department. The MBI Department and the student's Doctoral/Masters Committee will specify additional requirements for the degree. All of these requirements must be fulfilled before a student is awarded a degree from Montana State University.

Application Requirements
Procedures for admission to The Graduate School at Montana State University are as stated at http://www.montana.edu/gradschool/admissions/apply.html. The Graduate School’s admissions policies are stated at http://www.montana.edu/gradschool/policy/admissions.html. A brief outline of the required application materials follows:

1. Application form
2. Three letters of recommendation
3. Graduate Record Examination (GRE)
   The Graduate Record Examination General Test must be taken prior to applying to the Microbiology and Immunology graduate program. A subject test is not required. The result of the examination is one of the several criteria used to estimate a student's potential to succeed in graduate school.
4. Official Transcripts
5. Personal Statement
   The most important part of your statement is to convey why you want to study the field you have chosen, and why you want to study it at MSU. Develop a story that focuses on you and how your personal experiences have shaped your future goals. It would be helpful if you can identify a faculty member within the MBI Department whose work best matches your interests.

Additional materials required from International Applicants:

Please visit http://www.montana.edu/gradschool/policy/admissions_intl.html for additional information.
APPLICATION and ADMISSION PROCESS

Apply online at The Graduate School at Montana State University: https://www.applyweb.com/msug/

The Department has set deadlines by which complete applications must be received for consideration. These are:

- For admittance to the following Fall Semester - December 15
- For admittance to the following Spring Semester - September 15

After receipt of the completed application, the MBI Graduate Program Committee and faculty will review the application and invite promising candidates for on-campus interviews. A Skype interview is acceptable if arrangements cannot be made for a visit. Based on interviews, the MBI Graduate Program Committee will make initial recommendations about the suitability of all applicants. The Department Head will then make a firm recommendation to the Dean of The Graduate School concerning admission to the MBI Department. The Graduate School Dean will make the final decision on the application.

The Department may choose any of the following:

- **Accept (Regular Admission).** The student has satisfied all of the requirements of The Graduate School and those of the MBI Department. The GRE scores indicate a high probability of success in graduate school. The academic record and recommendations of the student meet the standards established by the MBI Department. A mentor in the student's area of interest is likely to be available.

- **Accept with Provisions (Provisional Admission).** Many provisions are possible and no attempt will be made here to list all possible provisions. Rather, a few examples are given. A provision may be that the student is admitted to a specific program, e.g., Master of Science - option B. In other cases, the provision may be that a student must take certain courses to correct deficiencies in undergraduate preparation.

- **Deny.** Admission may be refused because: (i) the record of the student does not meet the desired standards; (ii) the potential for success in graduate school is considered to be doubtful; (iii) the department may have more students than the faculty can reasonably guide; (iv) the department cannot support the research of the student; or (v) a mentor in the student's area of interest is unavailable.

Students will be considered for direct admission into the MBI Department only if there is a professor willing to support them for the duration of their studies. These students will undergo the same application procedures.

If you are accepted by The Graduate School, you must respond to the offer of admission through your application portal.
GENERAL DEPARTMENTAL REQUIREMENTS

- **New Student Orientation**
  Prior to the first week of the semester the Department of Microbiology & Immunology and The Graduate School hold orientations for all new graduate students. The Department orientation will entail an overview of the graduate program; The Graduate School orientation will cover policies and processes for the University.

- **Classwork**
  Students will be expected to take a combination of core and elective coursework to provide adequate background in both general and discipline-specific microbiology or immunology. Prior to orientation, students should register for the core curriculum courses offered in their first semester.

- **Rotations (PhD students only)**
  PhD students brought in under the rotation umbrella will be expected to complete three, 8-week laboratory rotations in potential research laboratories. Rotations are the student’s chance to experience research in the lab of potential mentors and determine if both opportunities and personalities will fulfill the student’s needs for a successful thesis/dissertation project. Students who are directly admitted into MBI labs are not required to complete rotations, although they will be expected to perform comparable academic activities as determined by their doctoral committee.

- **Research**
  All students will be expected to develop a rigorous program of laboratory-based research in conjunction with their chosen laboratory. The research will need to produce primary, peer-reviewed research articles that will form the basis of the dissertation.

- **Participation in the annual Departmental Retreat**
  The MBI Department holds a retreat in late summer to promote intradepartmental exchange for all faculty, staff and graduate students. All graduate students are expected to attend and participate.

- **Teaching Experience**
  All PhD graduate students are expected to teach, or to assist in teaching, an undergraduate course for two semesters, dependent on availability. The goal is to provide an important professional experience for the student.

- **Research in Progress Seminar Presentation**
  All graduate students, starting in their second year, are annually required to formally present their research to MBI faculty in the Research in Progress (RIP) Seminar. A faculty member and front office staff will organize the RIP schedule each August.

- **Annual Committee Meetings**
  The student's Doctoral/Masters Committee meets with the student annually (at a minimum) to monitor progress towards the degree.

- **Digital copy of thesis/dissertation**
  Graduating students are required to provide a final, digital copy of their thesis or dissertation to their major professor and the MBI Department (in addition to The Graduate School, as required). Hardbound copies of theses and dissertations are welcomed by the department, but not required.
CREDIT GUIDELINES

The regulations of The Graduate School with respect to registration are found at Credit Guidelines (http://www.montana.edu/gradschool/policy/cat_sum_credit_guidelines.html).

Important considerations are:

- **Tuition waivers**
  - If the student is on a fellowship, traineeship, or GRA/GTA, s/he must be registered for at least six credits each semester to be eligible for tuition waivers.
  - Please note that tuition waivers do not cover associated university fees. These must be paid by the student or by their major faculty member.

- **Graduate Teaching or Research Assistants (GTAs/GRAs)**
  - Students employed as GTA’s and GRA’s pay in-state tuition rates.
  - GRA’s are limited by The Graduate School to no more than 12 credits per semester if working more than 15 hours per week. GRA’s who are appointed to fewer than 15 hours per week may carry up to 15 credits per semester. Special permission is required to take more than 15 credits.
  - MBI TA’s are appointed to a 19 hour per week workload (class time, preparation and grading included).

- **International Students**
  International students must register for at least nine credits each semester.

- **Financial Aid**
  Usually requires 6 credits per semester.

- **Montana residency**
  - Out-of-state students wishing to become Montana residents must begin a process that takes a full 12 months. Please consult the Registrar’s Office.

- **Continuous enrollment**
  All graduate students who have passed their comprehensive exams or have completed their program coursework must be enrolled for a minimum of 3 credits of MB 590/690 while working on their thesis/dissertation.

- **Comprehensive exams, defense of thesis/dissertation, graduation**
  Registration for at least three credits is required during the semester in which the student is taking oral examinations, defending a thesis/dissertation, and graduating.

- **One credit extension**
  Sometimes a graduate student is trying to graduate in a particular semester, but cannot meet all degree requirements by the deadline set by The Graduate School. If the deadline cannot be met, the student can take advantage of the one credit extension, which allows the student to finish their degree requirements by the end of the first day of the next semester. The student is only required to register for one credit that next semester (instead of three), and that next semester is the one in which the degree will be conferred. For more information visit http://www.montana.edu/gradschool/policy/degreq_commencement.html.
DOCTORAL/MASTERS COMMITTEE

- **Selection of thesis/dissertation advisor**
  The selection of a major professor is an important step in the process of graduate education. The student should have discussions with as many members in the MBI Department as possible before making a decision. The decision must be based on a mutual agreement between the student and the professor. The faculty member may reject a student if, for example:
    a. s/he has too many students, or,
    b. s/he has insufficient funds to support the research of the student, or,
    c. s/he judges that the student lacks the motivation, initiative, or ability to succeed.

After a student is accepted by a faculty member, the student is responsible to his/her major professor to perform in a satisfactory manner. Failure to perform may result in dismissal from graduate school or in termination of work under the guidance and support of the major professor.

- **Doctoral/Masters Committee Make-up**
  The Doctoral/Masters Committee is appointed by the Dean of The Graduate School after receiving recommendations from the student and MBI Department.

  - Committee Chair - A tenured or tenure-track faculty member serves as the chair of the student's committee and acts as a channel of communication within the department.
  - Committee Composition - A Doctoral Committee is composed of a minimum of four members. The majority of the committee (at least 3) should be made up of faculty from the department, but due to the interdisciplinary nature of many degrees, is not limited to the department. A Master’s Committee has a minimum of three members, the majority (at least 2) should be made up of faculty from the department. The graduate committee chair and the department head recommend the committee composition to The Graduate School. Final approval of committee composition rests with The Graduate School.
  - Non-Tenure Track Committee Members - Committee members not holding tenure or tenure-track faculty status at MSU must submit documentation of their qualifications, including a vita and a letter of recommendation from the student's department head to The Graduate School. In some cases, these committee members may act as co-chair of a student’s committee.
  - Changes to the Committee - The student may make changes to their committee, using the Committee Revision form. Changes in committee composition may not be made due to examination scheduling problems.
  - Committee Appointment Deadline - The composition of the Doctoral/Masters Committee and the Graduate Program must be submitted on Official Forms to The Graduate School by the end of the second semester for Master's students and by the end of the third semester for Ph.D. students, which includes summer session.

More information about the doctoral committee can be found [here](#); masters, [here](#).

All changes in the composition of the Doctoral/Masters Committee must be submitted on [Official Forms](#).
GRADUATE PROGRAM OF STUDY

The general requirements of The Graduate School can be accessed online.

Graduate students must meet with their Doctoral/Masters Committee and develop a Program of Study to be approved and signed by the student’s Committee and the Department Head.

The Program must then be submitted to The Graduate School. Deadlines for this are:
- M.S. students – before the end of the second semester of study
- Ph.D. students – before the end of the third semester (including summer semester)

The Program is submitted on the Graduate Program of Study and Committee Form for approval by the Graduate School.

All changes in the composition of the Graduate Program must be submitted on Official Forms to The Graduate School.

Once a course has been taken, it cannot be removed from the Program of Study.

GRADES IN GRADUATE SCHOOL AND EVALUATION OF PROGRESS

The graduate student must maintain at least a 3.0 grade point average (GPA) in all courses which are taken for graduate credit and which are listed on the student’s program of study.

Any course listed in the major, minor or supporting areas in which a grade less than a "B-" has been received is considered by the Department as a failing grade. The student will be placed on academic probation and must retake the course earning a “B-” or better. A second “failing” grade will result in expulsion from the graduate program.

The Graduate School has also established a policy regarding grades in graduate school. The details of the policy are at Graduate Student Grades.

EVALUATION OF PROGRESS / ANNUAL REVIEW

After each year of residence, every graduate student will be evaluated by the student’s major professor and the Department Head. In evaluation of students we include performance in courses, teaching, contributions to formal and informal seminars, progress in research projects, independence, and initiative. After completion, the results of the evaluation will be shared with the student and added to the permanent file.

If progress in the graduate program meets or exceeds expectations, the student will be encouraged to continue in the program to completion. However, if progress does not meet expectations, the student will again be reviewed in six months to determine if s/he should continue in the program or be advised to pursue a different discipline.
GRADUATE STUDENT ACTIVITIES

Professional Affiliations
Graduate students are encouraged to join a professional organization that is representative of their area of interest such as the American Society for Microbiology. Student rates are available.

Professional Meetings
Students are encouraged to attend and participate in at least one major scientific meeting each academic year. Funds from the Department or the major professor’s research program may be available to help defray travel expenses for students presenting papers.

College Teaching Certificate
The MSU Adult and Higher Education Program offers a Certificate in College Teaching “to develop and promote exemplary teaching among graduate students, aspiring faculty, and current faculty wanting to enhance their teaching skills. The goal of the certificate is to make individuals more competitive in the job market as instructors and faculty members at colleges and universities.” A total of 12 credits of coursework are required to earn the certificate. Participants may enroll in the program either Fall or Spring.
GRADUATE PROGRAMS

Doctor of Philosophy

• General Information of Program of Study
  o A minimum of 60 post-baccalaureate credits are required for graduation.
    • Students who already have an applicable Master’s degree may be able to apply up to 30 credits toward the 60 credits for the PhD.
  o A minimum of 25 credits of coursework as defined below in the Core Curriculum and Elective Coursework is required, which should be chosen in consultation with your research advisor and Doctoral/Masters committee.
  o A minimum of 18 dissertation credits (MB 690) are required.
  o Two-thirds of the minimum 60 credits must be at the 5XX-level or above. (Undergraduate courses at the 4XX-level are allowed, but not 3XX-level).
  o Credit in seminar (500), individual problem (570) and internship (576) courses may not exceed 1/3 of credits required. A maximum of 6 credits for MB570 may be applied toward the program.
  o Course work more than ten years old cannot be applied toward the program.
    o Transfer credits – see policy at Transferring Credits (http://www.montana.edu/gradschool/policy/degreq_general.html#degreq_general_othercredits)
    o Course work taken more than six years prior to admission into the graduate program may not be applied to the program.

• Core curriculum

All Ph.D. students who are not directly admitted into one of the MBI labs are required to conduct three laboratory rotations during their first year in the MBI graduate program. Students will be expected to balance coursework and lab work during their rotations. Students may petition the MBI Graduate Committee to be exempt from one rotation if they find a suitable lab and the PI is able to accommodate the student. All modifications from curriculum must be petitioned to the MBI Graduate Committee and Department Head for approval.

Students who are directly admitted will not take rotations, and these credits must be replaced by appropriate academic classes, as determine by the Doctoral Committee.

All Ph.D. students are required to take the two courses in the table below which constitute the core curriculum of the MBI graduate program:

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>General MB 520 – Microbial Physiology (exceptions in particular cases may be granted; exceptions must be petitioned)</td>
<td>Fall</td>
</tr>
<tr>
<td>Ethics BIOB 524 – Ethical Practice of Science</td>
<td>Spring</td>
</tr>
</tbody>
</table>
- **Electives Coursework (subject to change)**
  All Ph.D. students are required to take at least one course in four of the seven areas of the topic specific curriculum. See the Table below for the core groups and course opportunities to fulfill the requirements.

<table>
<thead>
<tr>
<th>Courses</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bioinformatics &amp; Advanced Statistics</strong></td>
<td></td>
</tr>
<tr>
<td>MB 537 – Advances in Molecular Evolution</td>
<td>Fall (not 2017)</td>
</tr>
<tr>
<td>MB 544 – Advanced Bioinformatics</td>
<td>Spring (Even)</td>
</tr>
<tr>
<td><strong>Biochemistry</strong></td>
<td></td>
</tr>
<tr>
<td>BCH 543 – Proteins</td>
<td>Fall (Odd)</td>
</tr>
<tr>
<td>BCH 544 – Molecular Biology</td>
<td>Spring (Odd)</td>
</tr>
<tr>
<td>MB 527 – Toxicology: Science of Poisons</td>
<td>Spring</td>
</tr>
<tr>
<td><strong>Immunology</strong></td>
<td></td>
</tr>
<tr>
<td>MB 525 – Advanced Immunology</td>
<td>Spring (Even)</td>
</tr>
<tr>
<td><strong>Microbial Evolution &amp; Ecology</strong></td>
<td></td>
</tr>
<tr>
<td>MB 552 – Advanced Soil &amp; Environmental Microbial.</td>
<td>Spring (Odd)</td>
</tr>
<tr>
<td>MB 591 – Precambrian Biosphere</td>
<td>Fall (Odd)</td>
</tr>
<tr>
<td>ERTH 505 – Geomicrobiology</td>
<td>Spring (Even)</td>
</tr>
<tr>
<td><strong>Microbial Genetics</strong></td>
<td></td>
</tr>
<tr>
<td>MB 528 – Advanced Genetics</td>
<td>Spring (Odd)</td>
</tr>
<tr>
<td>IMID 505 – Eukaryotic Gene Regulation</td>
<td>Spring (Odd)</td>
</tr>
<tr>
<td>EBI 566 – Fundamentals of Biofilm Engineering</td>
<td>Fall</td>
</tr>
<tr>
<td><strong>Microbial Pathogenesis</strong></td>
<td></td>
</tr>
<tr>
<td>MB 530 - Virology</td>
<td>Fall</td>
</tr>
<tr>
<td>MB 505 – Host-associated Microbial Ecosystems</td>
<td>Fall</td>
</tr>
<tr>
<td><strong>Scientific Writing</strong></td>
<td></td>
</tr>
<tr>
<td>MB 591 – Scientific Proposal Writing</td>
<td>Summer</td>
</tr>
</tbody>
</table>

- **Teaching Assistantships**
  All Ph.D. students will complete **UP TO TWO** teaching assistantships, based on need and availability. This typically will be done in the student’s second year in the program. **Teaching assistantships completed outside of Department of Microbiology and Immunology will not count towards this requirement unless approved ahead of time by the Department Head.**

  A Teaching Assistant (TA) workload is considered to be 19 hours per week. This consists of actual class time as well as time spent in preparation and grading.

  Students who are acting as a TA for the first time in the Microbiology Department also must **register for BIOM 497 – Educational Methods: Microbiology (2 cr.)**. This course is meant to give new teachers assistance in developing effective teaching techniques, training in preparing laboratory materials and help with classroom management and grading.

- **Doctoral Committee**
  All Ph.D. students are required to form their Doctoral Committee, and file their Program of Study, no later than the end of their first summer semester. The Doctoral Committee is expected to meet annually, at a minimum, typically after the student’s Research in Progress (RIP) presentation. Moreover, the student must meet with the Department Head annually.
• **Seminar Series and Journal Club**
  
  — **Departmental Research Seminar Series**
    
    o All students are required to attend the **Departmental Seminar** (IMID 594) each semester in residence. For fall semester 2017, the departmental seminar will be Tuesdays from 2:00 to 2:50 PM in the Procrastinator Theater. There are limits to the number of IMID594 credits allowed in a Graduate Program (3 for Ph.D.)

  — **Student Research-in-Progress (RIP) Series**
    
    o All students are required to attend the **Student RIP Series** each year in residence, and present starting in their second year. Students may obtain credit for RIP by enrolling in MB 594 (1 credit per semester). **Note that the maximum number of credits allowed on a program of study between IMID 594 and MB 594 is three.**

  — **Journal Clubs**
    
    o All students are required to enroll in one of three MB 592 **Journal Club** (1 credit) sessions each semester in residence. **Note that graduate students are permitted to have up to six credits of MB 592 on their program of study.**
    
    o Prior to each semester, the instructors and topics of the three Journal Club will be announced. The topics will vary, but will either cover environmental or biomedical research topics or synchronize with the Departmental Research Seminar Series schedule.

• **Ph.D. Qualifying Exam**

  The qualifying exam allows the student’s graduate advisory committee to assess the development of the dissertation research plan and evaluate the student’s capabilities for the comprehensive exam. This exam will consist of two parts: 1) A written proposal on your future dissertation research, 2) A 30-to-50 minute chalk talk for the student’s committee. Students will be expected to complete the qualifying exam by the end of the 4th semester in the program.

  1.) It is suggested that students write-up their dissertation proposal in the form of an appropriate Pre-doctoral Fellowship application, and disseminate to their graduate committee a minimum of one week before the chalk talk presentation. The written dissertation proposal should follow guidelines of a national funding agency, with the intent that suitable proposals will be submitted. For the qualifying exam, the proposals should focus on the research component required in some pre-doctoral fellowships. Suggested application guidelines can be found from NIH, USDA, DOD, NSF, among others.

  **Agency Program Websites**

  NIH F31  [http://grants.nih.gov/training/F_files_nrsa.htm](http://grants.nih.gov/training/F_files_nrsa.htm)


  DOD  

  NDSEG  [http://ndseg.asee.org](http://ndseg.asee.org)


  The student’s graduate committee will agree upon a format based on the topic and applicability of research. It is expected that the student will develop and write the majority of the dissertation proposal, with input and guidance from their faculty mentor.
2.) The student will then present a chalk-talk style presentation of the dissertation proposal to the committee. This presentation should summarize the stated goals of the dissertation proposal and provide context for the research plans, expected outcomes and alternative strategies. During the chalk-talk, the committee will evaluate and challenge the student’s capacity to present their research plan, their comprehension of relevant background material, and the rigor of their hypotheses. The graduate committee will then decide whether:

A) The student has passed the qualifying exam.
B) The student must revise their written dissertation proposal, but can continue toward the Comprehensive Exam.
C) The student must significantly revise and re-present their dissertation proposal and/or needs further classwork prior to taking the Comprehensive exam.

Upon successful completion of the Qualifying Exam, the graduate committee and the student will generate a timeline for the completion of the Comprehensive Exam.

• Ph.D. Comprehensive Exam

All Ph.D. students must successfully complete a comprehensive examination no later than the 5th semester (excluding summers) after enrollment in the Ph.D. program. The Department of Microbiology & Immunology utilizes a comprehensive examination involving written and oral components to assess breadth of knowledge in their Ph.D. training. The exam design evaluates a student’s ability to generate and organize scientific concepts, present those concepts in a written and oral format, and support and defend the proposal from external critical analysis.

The comprehensive exam will consist of an off-topic (different from dissertation project) written research proposal (6 pages, single spaced), which serves as the written exam portion, and an oral defense and exam of off-topic proposal and general knowledge by the graduate committee.

For the off-topic research proposal, the student will develop three potential topics and present them to the committee with the dissertation research proposal. These topics will be written up as a one-two paragraph proposal that briefly summarizes the important background information, question(s) to be asked and an overall strategy that will be taken in putting together the proposed work. These topics will be written up and presented to the graduate committee. The graduate committee will review and discuss the three topics and decide on the most acceptable one to serve as the written portion of the comprehensive exam. Once decided, the student will have 3 weeks to thoroughly and independently research and design a research proposal to address the problem(s). The proposal will be a six-page research proposal. The student cannot seek advice or input on the off-topic proposal from their mentor, members of the graduate committee or other departmental faculty.

The student will provide the committee with the written off-topic proposal 1 week in advance of the examination date. The student will present a 15 to 20 minute presentation of the proposed research to the committee, at which point the oral examination begins. Questions will pertain to the proposed research as well as general knowledge pertinent to the student’s class background and proposed dissertation research areas. When evaluating the performance of the student, the graduate committee can choose to:
1) Pass the student on both written and oral aspects.

2) Request written revisions to the off-topic proposal or a new oral presentation be provided. In the event of re-write or re-take of oral questioning, the committee decides format and timing to address the student’s needs.

3) The student has summarily failed both the written and oral examination. In which case, the committee will provide feedback as to what will be required of the student prior to retaking the exam. The student has a single chance to re-take the exam within a 6-month time frame. A second failure will result in dismissal from the academic program.

- Publications

All Ph.D. students must have one manuscript accepted and at least one manuscript submitted for publication in peer-reviewed journals before the dissertation defense. The Ph.D. student must be first author on at least one of the two manuscripts.

- Dissertation & Defense

The student is required to present a public, oral defense of their dissertation research, followed by a critical examination by their Doctoral Committee.

Please refer to [http://www.montana.edu/gradschool/policy/degreq_doctoral.html#degreq_doc_def](http://www.montana.edu/gradschool/policy/degreq_doctoral.html#degreq_doc_def) for all timelines, requirements and paperwork.

The primary role of the major professor and Doctoral Committee is to guide the student throughout their dissertation research. It is required that the student's Doctoral Committee meet at least once each year following a formal presentation of the student's research to discuss the student's progress.

A student’s dissertation must be prepared and submitted electronically in the format described in the latest version of the [Electronic Thesis and Dissertation (ETD) Initiative](http://www.montana.edu/etd/). Previously published electronic theses and dissertations may be viewed through the MSU Library.

A dissertation draft must be approved by the major professor before it is submitted to the Doctoral Committee. The student must defend the dissertation orally no sooner than two weeks after submission of the dissertation to the Doctoral Committee. The oral defense consists of a public seminar followed by a detailed examination of the student and dissertation by the Doctoral Committee.

Notification of the oral defense must be to The Graduate School and the MBI Department at least two weeks prior, so that proper posting can be made well in advance. Final approval of the dissertation rests with The Graduate School. That office reads the dissertation for formatting, grammar and content.

A dissertation approved by the Doctoral Committee, Department Head, and the Dean of The Graduate School is required. This must be submitted as an electronic dissertation no later than 14 days before the end of the semester. A hardbound copy of the dissertation is appreciated, but not required, by the MBI Department.
Timeline of Ph.D. Graduate Studies

Entry into graduate program

1st Semester
Rotation One

2nd Semester
Rotation Two*
Rotation Three*

Aug. 1st
Formation of graduate advisory committee

3rd Semester

4th Semester
Complete Qualifying exam and establish Comps timeline*

Year 2

5th Semester

6th Semester
Comprehensive exam completion deadline*

† Direct admission students follow the same timeline, without rotations
* Exceptions by approval of Faculty Graduate Committee
Master of Science (Plan A)
All M.S. students (Plan A) are required to take the two courses in the table below which constitute the core curriculum of the MBI graduate program:

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td></td>
</tr>
<tr>
<td>MB 520 – Microbial Physiology</td>
<td>Fall</td>
</tr>
<tr>
<td>BIOB 524 – Ethical Practice of Science</td>
<td>Spring</td>
</tr>
</tbody>
</table>

- Course credits
  - A minimum of 30 credits is required for graduation of which 20 must be for course work and not thesis credit.
  - At least half of these 20 credits must be in the major subject area.
  - A minimum of 10 thesis credits must be successfully completed.
  - Two-thirds of the minimum 30 credits must be at the 5XX-level.
  - Credit in seminar (500), individual problem (570) and internship (576) courses may not exceed 1/3 of credits required.
  - Course work more than 6 years old cannot be applied toward the program.
  - Transfer credits – see policy at Transferring Credits (http://www.montana.edu/gradschool/policy/degreq_general.html#degreq_general_othercredits)

- Pass-fail
  No more than 3 credits taken on Pass/Fail basis may be applied to a M.S. program (aside from thesis credits).

- Core curriculum (subject to change)
  All M.S. students are required to take at least one course in three of the six areas of the core curriculum. See the Table below for the core groups and course opportunities to fulfill the requirements.

<table>
<thead>
<tr>
<th>Courses</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioinformatics &amp; Advanced Statistics</td>
<td></td>
</tr>
<tr>
<td>MB 537 – Advances in Molecular Evolution</td>
<td>Fall (not 2017)</td>
</tr>
<tr>
<td>MB 544 – Advanced Bioinformatics</td>
<td>Spring (Even)</td>
</tr>
<tr>
<td>Biochemistry</td>
<td></td>
</tr>
<tr>
<td>BCH 543 – Proteins</td>
<td>Fall (Odd)</td>
</tr>
<tr>
<td>BCH 544 – Molecular Biology</td>
<td>Spring (Odd)</td>
</tr>
<tr>
<td>MB 527 – Toxicology: Science of Poisons</td>
<td>Spring</td>
</tr>
<tr>
<td>Immunology</td>
<td></td>
</tr>
<tr>
<td>MB 525 – Advanced Immunology</td>
<td>Spring (Even)</td>
</tr>
<tr>
<td>Microbial Evolution &amp; Ecology</td>
<td></td>
</tr>
<tr>
<td>MB 552 – Advanced Soil &amp; Environmental Microbial.</td>
<td>Spring (Even)</td>
</tr>
<tr>
<td>MB 591 – Precambrian Biosphere</td>
<td>Fall (Odd)</td>
</tr>
<tr>
<td>ERTH 505 – Geomicrobiology</td>
<td>Spring (Odd)</td>
</tr>
<tr>
<td>Microbial Genetics</td>
<td></td>
</tr>
<tr>
<td>MB 528 – Advanced Genetics</td>
<td>Spring (Odd)</td>
</tr>
<tr>
<td>IMID 505 – Eukaryotic Gene Regulation</td>
<td>Fall</td>
</tr>
<tr>
<td>EBIO 566 – Fundamentals of Biofilm Engineering</td>
<td></td>
</tr>
<tr>
<td>Microbial Pathogenesis</td>
<td></td>
</tr>
<tr>
<td>MB 530 - Virology</td>
<td>Fall</td>
</tr>
<tr>
<td>MB 505 – Host-associated Microbial Ecosystems</td>
<td></td>
</tr>
<tr>
<td>Scientific Writing</td>
<td></td>
</tr>
<tr>
<td>MB591 – Scientific Proposal Writing</td>
<td>Summer</td>
</tr>
</tbody>
</table>
• **Teaching Assistantships**

  - M.S. students may be asked to complete one teaching assistantship if the need arises. This typically will be done in the student’s second year in the program. Please see general TA guidelines above in PhD section.

• **Seminar Series and Journal Club**

  — **Departmental Research Seminar Series**
    - All students are required to attend the Departmental Seminar each semester in residence. For fall semester 2017, the departmental seminar will be Tuesdays from 2:00 to 2:50 PM in the Procrastinator Theater. Students may obtain credit for participating in the Departmental Seminar by enrolling in IMID 594, but there are limits to the number of IMID594 credits allowed on a Program of Study.

  — **Student Research-in-Progress (RIP) Series**
    - All students are required to attend the Student RIP Series each year in residence, and present starting in their second year. Students may obtain credit for RIP by enrolling in MB 594 (1 credit per semester).

  — **Journal Clubs**
    - All students are required to enroll in one of three MB 592 Journal Club sessions each semester in residence.
    - Prior to each semester, the instructors and topics of the three Journal Club will be announced. The topics will vary, but will either cover environmental or biomedical research topics or synchronize with the Departmental Research Seminar Series schedule.

• **Comprehensive Examination for Plan A Master's Degree**

  Before the end of the 4th semester (excluding summers), and once 2/3’s of the course work has been completed, the student should schedule an oral exam with their Masters Committee. This should follow a seminar presented by the student in Journal Club. The Journal Club presentation will serve as a focus for questions. However, other questions will be included in the examination to test breadth of comprehension.

  If the student fails the examination, at least 2 months must pass before repeating it. A second failure will result in dismissal from the academic program.

• **Thesis and Defense**

  A thesis approved by the Masters Committee, Department Head, and the Dean of The Graduate School is required. In Plan A, an oral thesis defense examination is required. The student's approved Masters Committee carries out this examination. The student should have prepared and distributed a draft of the thesis to the committee at least fourteen (14) business days prior to date of defense.

  Please refer to The Graduate School for all timelines, requirements and paperwork.

  The primary role of the major professor and Masters Committee is to guide the student throughout their thesis research. It is required that the student's Masters Committee meet at least once each year following a formal presentation of the student's research to discuss the student's progress.
The student’s thesis must be prepared and submitted electronically in the format described in the latest version of the *Electronic Thesis and Dissertation (ETD) Initiative* ([http://www.montana.edu/etd/](http://www.montana.edu/etd/)). Previously published electronic theses and dissertations may be viewed through the MSU Library.

A thesis draft must be approved by the major professor before it is submitted to the Masters Committee. The student must defend the thesis orally no sooner than two weeks after submission of the thesis to the Masters Committee. The oral defense consists of a public seminar followed by a detailed examination of the student and thesis by the Masters Committee.

Notification of the oral defense must be made, at least two weeks prior to defense, to The Graduate School, and to the MBI Department so that proper posting can be made well in advance.

Final approval of a student’s thesis rests with The Graduate School. That office reads the thesis for formatting, grammar and content.

A thesis approved by the Masters Committee, Department Head, and the Dean of The Graduate School is required. This must be submitted as an electronic thesis no later than 14 days before the end of the semester. A hardbound copy of the thesis is appreciated, but not required, by the MBI Department.
Master of Science (Plan B)
Under this option, course work is substituted for Thesis requirement. All M.S. students (Plan B) are required to take the Ethics course in the table below:

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethics</td>
<td>BIOB 524 – Ethical Practice of Science</td>
</tr>
</tbody>
</table>

- **Course credits**
  - A minimum of 30 credits is required for graduation.
  - At least half of these 30 credits must be in the major subject area (MB).
  - Two-thirds of the minimum 30 credits must be at the 5XX-level.
    (Undergraduate courses at the 4XX-level are allowed but not 3XX-level)
  - Credit in seminar (500), individual problem (570) and internship (576) courses may not exceed 10 credits required.
  - Credit for a Professional Paper (MB 575) may not exceed 6 credits.
  - Course work more than 6 years old cannot be applied toward the program.
  - Transfer credits – see policy at Transferring Credits

- **Pass-fail**
  No more than 3 credits taken on Pass/Fail basis may be applied to a M.S. program (aside from thesis credits).

- **Core curriculum (subject to change)**
  All M.S. students are required to take at least one course in three of the six areas of the core curriculum. See the Table below for the core groups and course opportunities to fulfill the requirements.

<table>
<thead>
<tr>
<th>Courses</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioinformatics &amp; Advanced Statistics</td>
<td>MB 537 – Advances in Molecular Evolution</td>
</tr>
<tr>
<td></td>
<td>MB 544 – Advanced Bioinformatics</td>
</tr>
<tr>
<td></td>
<td>MB 527 – Toxicology: Science of Poisons</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>BCH 543 – Proteins</td>
</tr>
<tr>
<td></td>
<td>BCH 544 – Molecular Biology</td>
</tr>
<tr>
<td></td>
<td>MB 527 – Toxicology: Science of Poisons</td>
</tr>
<tr>
<td>Immunology</td>
<td>MB 525 – Advanced Immunology</td>
</tr>
<tr>
<td>Microbial Evolution &amp; Ecology</td>
<td>MB 552 – Advanced Soil &amp; Environmental Microbial.</td>
</tr>
<tr>
<td></td>
<td>MB 591 – Precambrian Biosphere</td>
</tr>
<tr>
<td></td>
<td>ERTH 505 – Geomicrobiology</td>
</tr>
<tr>
<td>Microbial Genetics</td>
<td>MB 528 – Advanced Genetics</td>
</tr>
<tr>
<td></td>
<td>IMID 505 – Eukaryotic Gene Regulation</td>
</tr>
<tr>
<td></td>
<td>EBOOK 566 – Fundamentals of Biofilm Engineering</td>
</tr>
<tr>
<td>Microbial Pathogenesis</td>
<td>MB 530 – Virology</td>
</tr>
<tr>
<td></td>
<td>MB 505 – Host-associated Microbial Ecosystems</td>
</tr>
<tr>
<td>Scientific Writing</td>
<td>MB591 – Scientific Proposal Writing</td>
</tr>
</tbody>
</table>
• Seminar Series and Journal Club
  
  • Departmental Research Seminar Series
    o All students are required to attend the Departmental Seminar (IMID 594) each semester in residence. There are limits to the number of IMID 594 credits allowed on a Program of Study.
  
  • Student Research-in-Progress (RIP) Series
    o All students are required to attend the Student RIP Series each year in residence, and present starting in their second year. Students may obtain credit for RIP by enrolling in MB 594 (1 credit per semester).
  
  • Journal Clubs
    o All students are required to enroll in one of three MB 592 Journal Club sessions each semester in residence.
    o Prior to each semester, the instructors and topics of the three Journal Club will be announced. The topics will vary, but will either cover environmental or biomedical research topics or synchronize with the Departmental Research Seminar Series schedule.
  
• Plan B Master’s Degree Review and Oral Examination
  
Plan B Master’s Degree students must write a review of a topic in Microbiology or Immunology. The topic will be assigned by the student’s Masters Committee, and it will cover a field of Microbiology or Immunology rather than a single research paper. This review should be completed and approved before the end of the 4th semester (excluding summers), and once 2/3’s of the course work has been completed.

The review shall be written using the guidelines found in the instructions to authors (http://mmbr.asm.org/site/misc/ifora.xhtml) for the journal Microbiology and Molecular Biology Reviews.

An oral exam is then scheduled within two weeks of the submission of the review. The review will serve as a focus for questions. However, other questions will be included in the examination to test breadth of comprehension.

If the student fails the examination, at least two months must pass before repeating it. A second failure will result in dismissal from the academic program.
**FINANCIAL AID**

Acceptance into a graduate program does not imply a commitment to provide financial assistance. However, students of high scholastic standing are encouraged to consult the Head of the Department for information about Assistantships, Fellowships and technical aid positions. Most of our graduate students are continuously supported through teaching or research assistantships if progress is satisfactory.

**Assistantships**

Assistantships are awarded for either teaching or research. Teaching Assistants may teach one or more sections of an undergraduate class or laboratory, and/or help with laboratory preparation. Research Assistants are assigned to a research project being conducted by a staff member. Research done on an assistantship may or may not be applied to the student’s thesis.

It is not acceptable for a graduate student to receive a full RA-ship and a full departmental TA-ship at the same time. However, since a TA stipend may be less than that earned by an RA, a faculty member may provide a partial RA-ship in order to ensure the student receives full stipend support while acting as a TA.

A number of teaching and research assistantships are available for the regular school year (August-May), and opportunities are available during the Summer Semester. The usual term of appointment for a Graduate Teaching Assistant is August 15 through May 15. The Graduate School has established minimum requirements for the award of a teaching or research assistantship.

**Fellowships**

Fellowships are graduate scholarships obtained from off-campus sources and carry stipends. A student holding a Fellowship may carry a full graduate credit load and usually selects and works on research directed towards a thesis. However, the terms of some Fellowships are somewhat restrictive, and the student is expected to honor the objectives of the granting agency. Each Fellow is required to meet the academic requirements of The Graduate School and the Department. Inquire at Personnel and Payroll Services to determine if your assistantship is tax exempt.

Students are usually required to write a research proposal in order to obtain a fellowship. While this may seem like a lot of work, there are several benefits to students and the host lab: 1) Fellowships may provide students with higher salary than what a PI can pay; 2) Fellowships free up funding that can be used to improve student’s training and provide additional travel opportunities; 3) Obtaining an independent funding increases student’s prestige in all future job and funding applications.

**Technical Aid**

Most of the staff members obtain research grants which include funds for graduate assistants and technical help. Pay schedules for graduate assistants are generally based upon a semester or a year. Technical employees are paid on either an hourly or monthly basis. In general, graduate students do not receive technical assistance towards the completion of their thesis project.

**General Financial Aid**

Loans and work study opportunities may be available through Financial Aid Services.
Tuition Waivers
TA tuition waivers, covered by the department, cover only tuition costs and not associated university fees. GRA tuition waivers are covered by the major professor from grant monies. These may or may not cover associated university fees as well as tuition.
APPENDIX: MSU POLICY ON ACADEMIC MISCONDUCT

The administration, faculty and students of Montana State University believe that academic honesty and integrity are fundamental to the mission of higher education. The University has a responsibility to promote academic honesty and integrity and to assure the highest ethical and professional standards and behavior in the classroom. Accordingly, the University has developed procedures that address instances of academic dishonesty. Students who violate these standards commit academic misconduct and will be subject to academic and/or disciplinary sanctions.

410.00 ACADEMIC MISCONDUCT

Includes cheating, plagiarism, forgery, falsification, facilitation or aiding academic dishonesty; multiple submission, theft of instructional materials or tests; unauthorized access to, manipulation of or tampering with laboratory equipment, experiments, computer programs, or animals without proper authorization; alteration of grades or files; misuse of research data in reporting results; use of personal relationships to gain grades or favors, or otherwise attempting to obtain grades or credit through fraudulent means.

420.00 DESCRIPTIONS AND EXAMPLES

A description of some forms of academic dishonesty and some examples are provided to help the student understand his or her responsibilities for academic honesty:

A. Cheating - giving, using or attempting to use unauthorized materials, information, notes, study aids or other devices in any academic exercise including unauthorized communication of information.

Examples of cheating include copying from another student's paper or receiving unauthorized assistance during a quiz, test or examination; using books, notes or other devices such as calculators, unless authorized; acquiring without authorization copies of tests or examinations before the scheduled exercise; or copying reports, laboratory work or computer programs or files from other students.

B. Falsification / fabrication - the invention or unauthorized alteration of any information or citation in an academic exercise. Examples of fabrication include inventing or counterfeiting data or research procedures to give the appearance of results being achieved from procedures that were not undertaken. Examples of falsification include the false citation of a source of information; altering the record of, or reporting false information about practicum or clinical experiences; altering grade reports or other academic records; submitting a false excuse for absence or tardiness; or altering a returned examination paper and seeking a better grade.

C. Tampering - interfering with, altering or attempting to alter university records, grades, assignments, laboratory experiments or other documents without authorization. Examples of tampering include using a computer or false-written document to change or affect the grade recorded for a student; forging the signature of a university official on a drop/add sheet or other official university record; erasing records or information of a student; unauthorized access to a university record by computer or unauthorized entry into an office or file; or obtaining information from the university without proper authorization.

D. Plagiarism - presenting the work of another as one's own without proper acknowledgment. Examples of plagiarism include submitting as one's own work the work of another student, ghost writer or commercial writing service; directly quoting from a source without acknowledgment; paraphrasing or summarizing another's work without acknowledging the source; or using facts, figures, graphs, charts or information without acknowledging the source. Plagiarism may occur orally or in writing and may involve computer programs and files, research designs, distinctive figures of speech, ideas and images or any other information that belongs to another person and is not acknowledged as such. Inadvertent or unintentional misuse or appropriation of another's work (such as relying heavily on source material that is not expressly acknowledged) is still considered plagiarism.

E. Facilitating academic misconduct - giving assistance or attempting to assist another in the commitment of academic misconduct.

F. Multiple submission - submitting the same paper or oral report for credit in two courses without the instructor's permission; making minor revisions in a paper or report for which credit has already been received and submitting it again as a new piece of work.

G. Other Academic Misconduct - Examples of academic misconduct include allowing another student to copy from one's paper during an examination or test; distributing test questions or substantive information about the material to be covered on a test before the scheduled exercise; collaborating on work with the knowledge that the collaboration is not authorized or will not be reported; or taking an examination or test for another student or signing a false name on an academic exercise.

430.00 SANCTIONS

The following sanctions may be imposed for academic misconduct:
A. oral reprimand;
B. written reprimand;
C. an assignment to repeat the work or an alternate assignment;
D. a lower or failing grade on the particular assignment or test;
E. a lower grade or failing grade in the course;
F. removal of the student from the course in progress;
G. removal of the student from a major, college or program;
H. withdrawal of degree or academic credit previously bestowed; and
I. any sanction that may be imposed for violation of the Student Conduct Code (reference Section 660.00), including disciplinary probation, suspension or expulsion from the University.

431.00 DISRUPTIVE STUDENT
The primary responsibility for managing the classroom environment rests with the faculty. Students who engage in any prohibited or unlawful acts that result in disruption of a class may be directed by the instructor to leave the class for the remainder of the class period. The term "prohibited acts" includes behavior prohibited by the instructor, including but not limited to, smoking in the classroom, persistently speaking without being recognized or called upon, refusing to be seated, and disrupting the class by leaving and entering the room without authorization.

Longer suspensions from a class or dismissal from a course on disciplinary grounds must be preceded by a charge of a violation of the Student Conduct Code and by a Student Conduct Hearing as set forth in Section 650.00 of the Student Conduct Code, if requested by the student or the instructor. A student dismissed from a class as the result of a Student Conduct Hearing will be assigned a grade of F (Failing). The student may register to re-take the course at a later date in accordance with existing University policy.

It must be emphasized that this provision is not designed to be used as a means to punish classroom dissent. The expression of disagreement with the instructor or classmates is not in itself disruptive behavior.

440.00 ACADEMIC MISCONDUCT PROCEDURES.

441.00 Instructor Imposed Academic Sanctions.
If an instructor has reason to believe that a student has engaged in academic misconduct, the following procedures apply:

441.01 Informal meeting.
The instructor should personally and privately advise the student that there is reason to believe that the student has committed an act that constitutes academic misconduct. The student should be allowed a reasonable opportunity to respond or explain.

If, after hearing the student's response (if any is provided), the instructor continues to believe the student engaged in academic misconduct, he or she will inform the student of his or her determination and of any intended sanction(s). An instructor is limited to imposing sanctions within the scope of the academic activity (sanctions A through E of Section 430.00). The instructor will prepare the Academic Misconduct Notification form and submit a copy to the student, the Department Head, Graduate Dean (if a graduate student) and the Dean of Students. The instructor has the right to refuse to sign a drop form for the class in question.

442.00 Additional Sanctions under Student Conduct Code
442.01 Referral by Instructor.
In addition to the imposition of the academic sanctions, an instructor may request in writing that the Dean of Students file a charge against the student for violation of the Student Conduct Code. If the student is found in violation of the Student Conduct Code, sanctions F-I of Section 430.00 may be imposed in addition to the academic sanctions.

442.02 Recurrence of Academic Misconduct.
A student who has been sanctioned by instructors more than once at MSU will be charged with a violation of the Student Conduct Code and subject to additional disciplinary sanctions.

442.03 Right to Appeal.
A student who receives an Academic Misconduct Notification under this section may request a hearing before the Student Conduct Board to contest the instructor's determination that academic misconduct occurred. The student must file a written request with the Dean of Students within five (5) working days of receipt of the Academic Misconduct Notification.

442.04 Grade Pending Resolution.
If the student appeals the instructor's academic misconduct determination, an incomplete grade ("I") will be assigned until the matter is concluded. A grade assigned before the instructor's knowledge of academic
misconduct may be changed after it was assigned if the grade was obtained through academic misconduct or by fraud.

**442.05 Appeal Procedures.**
If a student appeals the instructor's academic misconduct determination, the procedures under the Student Conduct Code (Section 650.00) will be followed, as modified below.

a. Decision of Student Conduct Board. In cases of alleged academic misconduct, the Student Conduct Board will determine whether the student engaged in academic misconduct and will recommend any non-academic sanction outlined under Section 430.00 above. The decision of the Student Conduct Board will be forwarded to the Dean of Students (or designee) and to the relevant instructor(s).

b. If the Student Conduct Board finds the student committed academic misconduct, the instructor imposed academic sanction will stand. If the Student Conduct Board finds the student did not commit academic misconduct, the instructor will have ten (10) working days to report his or her grade for the student's work. The instructor will forward his or her grade determination to the Dean of Students (or designee), and the Graduate Dean (if a graduate student).

c. The Dean of Students will send a copy of the decision, the grade and the sanction(s) imposed to the student and the instructor, and the Graduate Dean if applicable. Either party may appeal the decision directly to the Provost subject to the criteria set forth in Section 670.00 of the Student Conduct Code. The decision of the Provost is the final decision of the University.