THE DEPARTMENT OF
COMPARATIVE BIOMEDICAL SCIENCES

of

THE SCHOOL OF VETERINARY MEDICINE
LOUISIANA STATE UNIVERSITY

GRADUATE PROGRAM GUIDELINES:
A SUPPLEMENT TO THE LSU GRADUATE CATALOGUE

Prepared by the CBS Graduate Student Affairs Committee
2018
# GRADUATE PROGRAM GUIDELINES

A Supplement to the LSU Graduate Catalogue

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1. GENERAL DESCRIPTION OF THE PROGRAM

The graduate program in Comparative Biomedical Sciences (CBS) offers an interdisciplinary approach to the study of the biomedical sciences as they apply to humans and animals. The goal of the program is to educate and prepare students for successful careers in academia, industry, government, or private non-profit environments. The degrees granted by the School of Veterinary Medicine (SVM) are Ph.D., M.S. degree or Graduate Certificate in Biomedical and Veterinary Sciences, with concentrations in Anatomy, Cancer Research, Cardiovascular Disease, Cell and Molecular Biology, Environmental Health Sciences, Neuroscience, Pharmacology, Physiology, and Toxicology. The research interests and directions of the CBS graduate faculty members are illustrated by the titles of the research projects currently supported through intra- and extramural funding and by recent publications. Faculty areas of research emphasis, are listed on the Department website (http://www.lsu.edu/vetmed/cbs/). Ph.D. and M.S. students can focus on any aspect of the emphasis areas. Graduate study programs will be tailored to satisfy the interests of individual students by providing guidance for formal instruction and experimental investigations pertinent to the student's chosen area of study, under the supervision and guidance of their Graduate Research Mentor and Graduate Advisory Committee. The Graduate Certificate Program targets students seeking to enhance their competitiveness for admission into the professional program in veterinary medicine or other medical professional programs; other targets are students considering graduate degree programs or further training for careers in the biomedical, animal, or public health fields.

2. REQUIREMENTS FOR ADMISSION

PhD and Masters Programs

– A baccalaureate degree from a college or university approved by a regional accrediting agency.

– An overall undergraduate grade point average of 3.00 on a 4.00-point scale (with a 3.00 for all math/science coursework) is required for unconditional admission; likewise, a 3.00-grade point average is required for any graduate coursework completed.

– Most successful applicants will have completed one year of each of the following: inorganic chemistry, organic chemistry, physics, and biological science. Also, introductory biochemistry and one year of calculus are strongly recommended.

– Satisfactory score on two portions of the Graduate Record Exam (GRE). A combined minimum score of 302 in the Verbal and Quantitative sections is required for consideration of unconditional admission; however, most applicants admitted to the program have a higher score.

– All international applicants must present a score of 80 or higher on the internet-based exam of the Test of English as a Foreign Language (TOEFL), 213 on the computer-based exam, or 550 or higher on the paper-based exam to be considered for unconditional admission.

– Letters of recommendation from three faculty members or other individuals familiar with the applicant’s work.

– A personal statement from the applicant describing how their background prepares them for
graduate study, and what are their research interests and career goals.

– An applicant interview with the Departmental Graduate Student Affairs Committee. In cases of well-qualified students from locations that are a great distance from Louisiana, the interview requirement may be conducted online or waived.

Certificate Program

– Admission into our certificate program will require completion of a bachelor’s degree from an accredited institution, a grade point average of at least 3.00 on a 4-point scale in all undergraduate work and graduate work already completed, and an acceptable GRE score.

3. ADMISSION PROCEDURE

PhD and Masters Programs

The application for admission to The Graduate School is accessed online at www.lsu.edu/gradapply. Applicants who have questions concerning the application and review process should address inquiries to the Graduate Recruiters, Drs. Sonika Patial or Yogesh Saini, Department of Comparative Biomedical Sciences, LSU School of Veterinary Medicine, 1909 Skip Bertman Drive, Baton Rouge, LA. You may contact Dr. Patial by phone at (225) 578-9884 and email spatial@lsu.edu, and Dr. Saini by phone at (225) 578-9143 and email ysaini@lsu.edu.

Certificate Program

To apply for the Certificate in Biomedical and Veterinary Medical Sciences program, visit the Graduate School website, go to Prospective Students, select Apply Online, and choose the Certificate in Biomedical and Veterinary Medical Sciences program. Applicants will be evaluated by the Department Graduate Committee.

4. STIPENDS AND FINANCIAL SUPPORT

Every effort will be made to provide financial support to doctoral students who are in good academic standing and who continue to make progress toward the degree. This support may be provided from one of several sources:

– Stipend from the School of Veterinary Medicine: These stipends are awarded upon Departmental recommendation.

– Graduate Assistantship Funded by the Department: These stipends are administered solely by the Department Head in consultation with the faculty.

– Research Grants of Individual Faculty Members: A student may be paid a stipend from research grants of their Graduate Research Mentor if the student contributes to the research effort.

– Individual Research Fellowships: Students with outstanding academic achievements are encouraged to apply to federal granting agencies, including the National Science Foundation and National Institute of Health, or private, nonprofit organizations, such as the American Heart Association, to obtain personal pre-doctoral fellowships. Students with the M.D.,
D.D.S., or D.V.M. degree will be encouraged to apply for an individual National Research Service Award (NRSA). Students desiring the Ph.D. degree who successfully compete for an NRSA are still considered graduate students and are subject to all the requirements for the doctoral degree.

- Teaching Assistantships: Teaching Assistantships in Anatomy may be available depending on Department resources. Students are expected to remain in good academic standing and to complete the required Anatomy courses of the curriculum with a minimum "B" grade, to receive a Teaching Assistantship.

The Department will make every effort to administer funds for stipends and financial assistance as fairly and equitably as possible; however, financial aid is rarely awarded to MS or Graduate Certificate students. Graduate students are not permitted to receive additional funds from University employment. Graduate students receive stipends and financial help to allow them to devote all their energy and time to their research and graduate training. Therefore, graduate students receiving stipends are prohibited from seeking outside jobs and/or part-time employment. Students who are in financial difficulty should discuss this matter with their Mentor, The Graduate Advisor, the Department Head, or the Associate Dean of Research and Graduate Studies. Students receiving financial support from the SVM, the School of Graduate Studies, the CBS department or research grant are expected to maintain a “B” average (good academic standing) on all coursework, to make constant progress toward their degree, and to follow the recommendations of their Graduate Advisory Committee and Mentor. Financial support may also be withdrawn from students who fail to meet these basic requirements. Applicants admitted on probation and students placed on probation may not be appointed to a graduate assistantship during their period of probation. Departmental evaluation of student progress and the awarding of stipends occur annually.

5. RESIDENCY PROGRAMS FOR VETERINARIANS

The Louisiana State University SVM offers residency programs for veterinarians in a number of areas. Some of these programs, such as Pathology and Laboratory Animal Medicine, normally require students to complete a graduate program. Acceptance into the residency programs is separate from acceptance into the graduate program, and potential residents must apply to and be accepted into a graduate program. Residents are encouraged to explore all the options available through the SVM before choosing their graduate program. Following arrival at LSU, students should meet with and discuss the graduate opportunities available with Graduate Student Affairs Committee (GSAC), Department Head, or graduate faculty in CBS. The faculty recognize that time demands on residents are different from time demands on full-time graduate students who do not carry clinical responsibilities and that the timeline should be adjusted accordingly. The Appendices C and D provide guidelines for students in combined Resident-M.S. and Resident-Ph.D. programs, respectively.

6. RESPONSIBILITIES OF THE GRADUATE PROGRAM PARTICIPANTS

Graduate education within the Department is guided by the Graduate School, the Departmental GSAC, the Department Head, and the Departmental graduate faculty. The principal responsibility for an individual graduate student's study plan and research rests with
that student, guided by the student’s Graduate Research Mentor (GRM; Mentor) and a responsible Graduate Advisory Committee (GAC; Committee). The role of each of these individuals and committees is defined below.

6.1. The Graduate Student Affairs Committee (GSAC)

The GSAC consists of members of the CBS graduate faculty who assist the Department Head in administering the CBS graduate program. The Department Head appoints this committee from members of the CBS graduate faculty for a term of three years with the possibility for another three-year term. The GSAC oversees the Departmental graduate student admission process. The GSAC membership consists of a Graduate Advisor, a Graduate Recruiter, and two additional at-large members. The Graduate Advisor and the GSAC are responsible for upholding the guidelines outlined below and in the Graduate School catalog, and ensuring uniformity of the graduate program and its standards.

The Graduate Recruiter, in conjunction with the members of the committee, acts as the contact for potential students, receives application packets from the Graduate School, and determines whether the applicant meets the minimum requirements for acceptance into the program. The GSAC reviews applicants’ folders, presents a summary of the potential graduate candidates’ folder evaluation to the CBS faculty and recommends a ranking of candidates. The Department Head adds his/her comments to those of the GSAC and CBS graduate faculty. Then, the list of recommended candidates and ranking are submitted to the LSU SVM Graduate Academic Studies (GAS) Council and Associate Dean of Research and Graduate Studies. Based on information provided by the GSAC, the Department Head will inform students by letter of their acceptance into the department and of the awarding of stipends (if applicable).

– The Graduate Advisor will serve as a departmental representative to the SVM Graduate Academic Studies (GAS) Council
– Before selection of a mentor by the student, the Graduate Advisor will act as a pre-mentor, advising the student on course work and research opportunities in the Department.
– The Graduate Advisor is responsible for ensuring that all graduate student forms and records are completed and maintained.

The optimal time of completion for a Ph.D. and a Master of Science five years and two years, respectively. The GSAC will keep CBS graduate students and their mentors aware of graduate school milestones and necessary paperwork, such as those defined in the Appendices, thus helping to facilitate the student’s timely progression through the program. Also, annual reviews of the student’s progress prepared by the Mentor using the CBS Student Evaluation Form (Appendix G), and filed with the GSAC. As the liaison with the Graduate School, the GSAC is responsible for implementation of changes in the graduate program, as recommended by the Graduate School, or by the CBS Department Head, subject to approval by the CBS graduate faculty members (including associate members).

The GSAC serves as the first mediator in the resolution of disputes between students and faculty with regards to the CBS graduate program. If the GSAC is unable to mediate an accord, the parties may take their grievance through the LSU chain of responsibility: CBS Department Head, SVM Associate Dean of Research, Dean of the Graduate School. Other duties of the GSAC include:

– Creating, implementing and updating a plan of active recruitment of graduate students.
– Evaluating and making recommendations regarding the nomination of Departmental faculty for membership on the graduate faculty.

– Coordinating advertisement of the CBS Department through annual reports, flyers and pamphlets, web-based opportunities to promote local, state, national and international recognition of the Department and its faculty and graduates.

– Researching graduate stipends nationally to assure that stipends offered by the CBS Department are competitive and equitable, and making this information available to faculty preparing proposals.

– Reviewing the CBS Graduate Guidelines annually to determine whether adjustments are necessary and if so, to present these changes to the CBS graduate faculty and the CBS Department Head.

– Evaluating and making recommendations on the admission of students under special circumstances.

– Preparing an annual report of activities to the Graduate School.

6.2. The Student

The student has the ultimate responsibility for the success of his/her graduate program. The student is responsible for initiating contacts to identify a Graduate Research Mentor and the members of the student's Graduate Advisory Committee whose academic interests and research programs coincide with the student's goals. The student is responsible for writing the proposed plan of study and conducting the research necessary to successfully complete the degree requirements. Continued updating of the Mentor and the Committee of the research progress is the responsibility of the student. A checklist of degree requirements that the student should follow is included in the Appendices. Time limits outlined by the LSU Graduate School must be followed.

6.3. The Graduate Research Mentor (GRM; Mentor)

It is expected that all students will have identified their Graduate Research Mentor after completion of their laboratory rotations, within one year of admission. The Graduate Research Mentor must be a member of the CBS graduate faculty. The Mentor is responsible for guiding the student through the graduate program. The Mentor advises the student on the membership on the student’s Graduate Advisory Committee. The Mentor evaluates the student's research, chairs the student's graduate examinations and acts as a liaison between the Graduate School and the student. It is the Mentor's responsibility, with the cooperation of the student and the Graduate Advisory Committee, to identify and help rectify any coursework deficiencies pertinent to the student's degree. The Mentor will organize a Graduate Advisory Committee meeting on an annual basis to discuss the student’s progress. Following this meeting, the Mentor will prepare and submit a written report to the GSAC documenting the student's progress over the previous year and noting where any deficiencies or problems have been identified. This report should include individual development plan for the following year. This report will become part of the student's file. The Mentor will provide a written report on the student’s degree progress to the GSAC annually.

6.4. The Department Head

The Department Head, a full member of the graduate faculty, may serve as a Graduate
Research Mentor and as a member of a Graduate Advisory Committee. The specific responsibilities of the Department Head regarding graduate studies are as follows:

- The Department Head will appoint the members of the GSAC from the CBS graduate faculty.
- Based on information provided by the GSAC, and with the approval of the Department Head, the Graduate Advisor will inform students by letter of their acceptance into the Department and of the awarding of stipends (if applicable).
- The Department Head will keep the GSAC current on the availability of stipends.
- The Department Head must approve the selection of the Mentor and membership of Graduate Advisory Committee.
- The Department Head must approve all requests for part-time status in the M.S. and Ph.D. programs.
- If the GSAC (as the first mediator in the resolution of disputes between students and faculty) is unable to mediate an accord, the parties may take their grievance to CBS Department Head or the Associate Dean of Research and Graduate Studies.

6.5. The Graduate Advisory Committee (GAC; Committee)

The Graduate Research Mentor and the Graduate Student, together, should propose the membership composition of the Graduate Advisory Committee, which must be approved by the Department Head and the Dean of the Graduate School. The Graduate Advisory Committee will consist of at least four (4) members including the Graduate Research Mentor, two of whom must be full members of the graduate faculty, and two of whom must be from CBS. At least one member must be from outside the CBS Department. Non-CBS members of a Committee may be from any Department pertinent to the student's area of concentration. If the student and mentor feel that an individual from outside of LSU would be a valuable addition to a student’s Committee, a formal Administrative Approval Request that justifies the selection of the non-LSU member must be made in advance. This official request must be signed by the CBS Department Head and the Dean of the SVM before it is transmitted to the Graduate School for final approval. A Dean’s Representative will also be appointed to the Committee by the Graduate School as an additional member. The Dean’s Representative is a graduate faculty member who will serve on the Committee for both the general and final exams.

7. REQUIREMENTS FOR THE DOCTOR OF PHILOSOPHY DEGREE

The Doctor of Philosophy degree is the highest academic degree offered by the University. It is conferred only for work of distinction in which the student displays original scholarship. The primary emphasis of the doctoral program will be to provide an environment for the student to learn how to think, how to answer research questions, how to write and communicate, and to develop into a competent biomedical scientist. The program of study includes the required Department courses, other coursework in the student’s area of specialty and completion of an original research project resulting in an acceptable dissertation. The dissertation must demonstrate a contribution to the student’s major field of study and a mastery of research techniques. The emphasis in the Ph.D. program is placed on original and creative research. A major aim of this program is to enable the student to become a self-educating
scholar and researcher.

7.1. Doctoral Timeline

--------Coursework--------

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Lab Rotations

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Selection of Mentor/GAC

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Study Plan

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General Research Exam Proposal

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Research Seminar

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Dissertation Defense

7.2. Outline of the Graduate Program

Each graduate student should receive exposure to the basic area of knowledge necessary for his/her future performance as a well-trained Doctor of Philosophy: adequate knowledge in biomedical sciences and in-depth knowledge in the selected areas of specialization. The academic coursework for each student will be developed in consultation with and approved by the Graduate Advisor or the student's Graduate Advisory Committee. Sixty hours of credit, beyond the baccalaureate or professional degree, at the graduate level (in courses numbered 4000 or above) must be earned.

To ensure a timely progression to graduation, a research proposal should be submitted to the student's Graduate Advisory Committee by the end of the second year. The research emphasis will be directed towards that encompassed by the expertise of the Graduate Research Mentor and members of the Committee. In addition to the Program of Study for a Doctoral Degree form required by the Graduate School, students should provide an outline of the courses taken, grades received in these courses, future courses, as described in the Appendices. The emphasis should be on generating a clear, concise document. This plan will be discussed, amended (if necessary), and approved by the Committee. It is recommended that full-time graduate students complete their study plan and research within five academic years. Students combining a Ph.D. in CBS with a D.V.M. residency program should complete their study plan and research within five academic years. All students must complete their Ph.D. degree within seven calendar years after matriculation.

7.3. Coursework

Each student is expected to understand the concepts, experimental approaches, and recent advances in their area of research specialization. The academic coursework for each student will be developed in consultation with and approved by the GSAC. A minimum of sixty hours of credit, beyond the baccalaureate or professional degree, at the graduate level (in courses numbered 4000 or above) must be earned.

Students are required to complete at least 24 credit hours at the 7000 level or above in courses
other than dissertation research (VMED 8900/9000), including:

- 3 credit hours of CBS 7104 Biomedical Cell and Molecular Biology
- 3 credit hours of CBS 7108 Critical Analysis in Molecular Biology/Medicine
- 2 credit hours of VMED 7004 Introduction to Research
- at least 3 credit hours of experimental statistics at the 7000 level
- Students are required to complete at least 6 credit hours in professional curriculum courses selected from:
  - CBS 7109 (3 hours) Advanced Macroscopic Anatomy
  - CBS 7112 (3 hours) Advanced Microscopic Anatomy
  - CBS 7603 (3 hours) Clinical Toxicology
  - CBS 7630 (4 hours) Biomedical Pharmacology
  - CBS 7631 (3 hours) Biomedical Neuroscience
  - CBS 7632 (3 hours) Biomedical Physiology I
  - CBS 7633 (3 hours) Biomedical Physiology II
  - CBS 7634 (3 hours) Biomedical Physiology III

Students are also required to participate in all succeeding semesters in:

- CBS 7001 (1 hour) Seminar
- CBS 7003 (1 hour) Journal Club

The Graduate Advisory Committee can recommend that a graduate student takes other courses at the 7000 (and approved 4000) level. Courses at the 4000 level must be approved by the LSU Graduate School as being acceptable for graduate credit. Elective courses must be approved by the GSAC, as well.

- If the student declares a minor, the student must fulfill the requirements as defined by the minor Department in addition to the CBS requirements
- Laboratory rotations. During the first year of study, all graduate students are required to perform three laboratory rotations, consisting of approximately eight (8) weeks each, with mutually agreed upon graduate faculty members. Each rotation is one credit (VMED8900).
- Minor in CBS. Students in other Departments who declare a minor in the Biomedical and Veterinary Medical Sciences CBS option will be required to take nine credits of CBS courses, 7002 or above.

7.3.2. Grading Policy

- In the School of Graduate Studies, Cumulative grade point average is the average based only on graduate work graded “A,” “B,” “C,” “D,” and “F” (“A” = 4, “B” = 3, “C” = 2, “D” = 1, “F” = 0). The letter grades “A”, “B”, “C”, and “D” have the suffix plus (+) or minus (-) included to distinguish higher and lower performances within each of these letter grades, which add or subtract 0.3 points to the letter grade. The letter grade F does not include the plus/minus distinction.
No letter grade will be given for research or seminar courses, but will be allowed for special topics or methods courses. For research or seminar courses, “satisfactory” will be indicated by “S” and “unsatisfactory” by “U.”

An “I” grade indicates that course performance was satisfactory, but because of circumstances beyond the student’s control, all requirements were not met. Authorization from the Dean of the Graduate School is not required to assign an “I” grade to a graduate student.

A “W” grade indicates that a course has been dropped between the dates specified on the academic calendar. In extraordinary cases, the Dean of the Graduate School may authorize a resignation and/or course drop after the last date specified.

7.3.2. Good Academic Standing and Probation

Graduate students are considered to be in good academic standing, (making satisfactory academic progress), if they maintain a 3.00 cumulative grade point average on all graduate course work and a 3.00 semester average on all course work, and earn a grade of “S” in research. A student whose cumulative grade point average is below 3.00 will be placed on academic probation. A graduate student on academic probation must maintain a grade point average of 3.00 or higher for each term on probation with no course grades of “C” or below. If the student scores below a 3.00 average for any semester while on probation, that student may be dropped from the program. Probationary status is removed when the student raises his or her cumulative grade point average to 3.0 or better. Applicants admitted on probation and students placed on probation may not be appointed to a graduate assistantship.

7.3.3. Transfer of Graduate Credit

Upon request, a student may transfer credit hours towards some of the required courses, as described in the Graduate School catalog. This transfer of credit would need the approval of the departmental GSAC, Department Head, and the Dean of the Graduate School.

7.4. Research

The research component of the doctoral program consists of original research, presentations at Departmental seminars and scientific meetings, publication of papers, and preparation and defense of a dissertation. Students are expected to conduct laboratory and library research even when courses are in progress, because learning how to apportion their effort is a key element of the training. The emphasis will be on research, however, and time available for research will increase each year.

7.5. Laboratory Rotations

During the first year, the new graduate student will take three research rotation courses (VMED 8900). Each student must provide the Graduate Advisor with a list of faculty members with whom he or she would like to conduct research rotations, for consideration by the GSAC. Each of these research rotations should last approximately eight (8) weeks. They provide first-hand knowledge of specific faculty research in areas such as cell biology, cardiovascular disease, environmental toxicology, cancer biology, and neuroscience, and they serve as a basis for choosing a Graduate Research Mentor. At the end of each rotation, the student should expect to prepare a brief report summarizing experiments and results. Each faculty rotation mentor will also prepare a short report for the GSAC about the student’s progress during the rotation.
7.6. Selection of a Graduate Research Mentor

By the end of the spring semester of the first academic year, each student should choose a Graduate Research Mentor with whom to conduct dissertation research. The selection is made by listing a first choice and an alternate selection in a letter to the Department Head and the GSAC. Every effort is then made to place the student in the laboratory of his/her first choice, provided that the faculty member is agreeable and that space and funds are available to support student research. Faculty members who accept graduate students are expected to provide financial support equal to that recommended by the School of Veterinary Medicine.

7.7. Selection of a Graduate Advisory Committee

A Graduate Advisory Committee should be established soon after selection of the Graduate Research Mentor. The Mentor will request approval of the Committee membership from the Department Head and the GSAC in writing. The members of the Committee should be graduate faculty members who have expertise in research, especially in the areas related to the student’s interests. The Committee provides advice and support on the student’s research, monitors the development of the student into a productive and competent investigator, and evaluates the student’s progress. The Committee meets at least annually to conduct formal evaluations, and it conducts the General Exam and Final Examination.

7.8. Study Plan and Research

Each Ph.D. student should receive exposure to the basic area of knowledge necessary for his/her future performance as a well-trained Doctor of Philosophy: adequate knowledge in biomedical sciences and in-depth knowledge in the selected areas of specialization. The research emphasis will be directed towards that encompassed by the expertise of the Graduate Research Mentor and members of the Graduate Advisory Committee. In order to ensure a timely progression to graduation, a study plan and research outline should be submitted to the student’s Committee by the end of the first year. In addition to the Program of Study for a Doctoral Degree form required by the Graduate School, students must provide an outline of the courses taken, grades received in these courses, future courses, and a short research outline. This plan will be discussed, amended (if necessary), and approved by the student’s Committee.

7.9. Leave Policy

Graduate students are allowed two (2) weeks (10 working days) of vacation during the academic year, including the summer session. Each student must seek permission from their Graduate Research Mentor at least one (1) week before leaving on vacation, and they must sign out in the CBS office with a beginning and ending date of leave. Additional leave time may be granted for unusual circumstances; however, the leave must be approved by the Mentor and the GSAC at least two (2) weeks before requested leave. Students that take a vacation or extra leave without permission will be subject to loss of stipend or expulsion from the program.

7.10. Qualifying Process and General Examination

The qualifying process for students in the CBS Department consists of successful completion of the core curriculum with a General Examination. Students become eligible to take the general examination after demonstrating adequate academic and professional aptitude to the Graduate Advisory Committee. The General Examination should be scheduled soon after completion of course work, preferably after the spring semester of the student’s second academic year, but must be passed by the end of the third academic year. Passage of the general
examination demonstrates the student has acquired a broad-based scientific knowledge, a detailed understanding of their area of expertise, and can formulate a hypothesis and design an experimental approach to address the problem. The General Examination is intended to assure that the doctoral student who has successfully completed coursework requirements has the ability to identify specific questions that remain unanswered in a research area of biomedical sciences and to develop a written research proposal that describes experimental approaches to answer these questions.

The General Examination consists of a comprehensive written exam that is designed to test knowledge, comprehension, and analytical ability. Each member of the Graduate Advisory Committee will submit a broad-based question, which may be multi-faceted. The exam format is “take-home” – open books, notes, and internet resources. The student should prepare for the Exam by asking individual members of the Committee to suggest reading material and resources that should be mastered. In turn, each Committee member will provide the student with a written question, which will be completed by the following day. Upon completion each day, the student will submit the exam question to the Mentor for grading by the Committee. The students will receive written questions from each committee member sequentially. The Dean’s Representative has the option of providing a written question to the student, but is not required to do so. Students are expected to synthesize information from the literature concerning the questions offered. No more than two weeks after the student submits the written component of the General Exam, the student and Committee should convene a meeting to administer the oral component. This will consist of sequential questioning by the Committee members. The oral part of the General Exam is open only to the members of the Committee. The oral examination will not be limited to the written questions; rather, this component will serve as a basis from which the student’s knowledge of their completed curriculum will be examined.

After the General Examination, the Graduate Advisory Committee must decide whether the student has satisfactorily completed the Examination. The recommendations available to the Committee include Pass or Fail. A student who has successfully completed the General Examination formally becomes a Candidate for the Doctoral degree

- If the Committee votes that the student has passed the General Examination, then the student should immediately begin to address the requirement of the doctoral Research Proposal.
- More than one overall failing vote by a Committee member will result in a failure of the General Exam.
- Based on the results of the general examination, the Committee can recommend measures for remediation, including additional coursework.

If the student fails the general examination, he/she may need to retake the written component, the oral component or both parts of the general examination depending on the decision of the Committee. Should the Committee decide that the student must retake the General Examination, it must be completed within one (1) month of the formal decision that the student failed the first exam, and will be based on the original Exam format. If more than one member of the Committee again fails the student, then the student will be dismissed from the CBS graduate program.

7.11. Research Proposal

The student must submit a written research proposal as soon as possible (i.e., 1 - 2
months) after completing the General Examination and becoming a Candidate for the Doctoral degree.

An important component of a training program is to teach students about the real world of a professional research career. Integral to this is the preparation, presentation, and peer review of a Research Proposal describing the student’s research project. Preparation of the proposal allows the student to become aware of the findings of other researchers in his/her field, to learn how to prepare a research grant, to focus on his/her major research aims and the rationale and methods to achieve these goals, as well as to introduce the student to the peer review process. The proposal should represent the student’s original research idea and be substantially different from research proposals/grants of the Graduate Research Mentor.

This proposal is written in an NIH R21 Grant Application format by the student (including a one-page Specific Aims, a six-page Research Strategy, and a References section) to be used to answer the research questions being asked. The purpose of the research proposal is for the student to define his/her doctoral research project, which will be the subject of the doctoral dissertation. The choice of the topic should result from experiments conducted by the student during his/her first two years and from discussions with the student's Mentor and Graduate Advisory Committee.

Since this proposal represents a research plan for the student's dissertation research project, the major role of the student's Committee is to offer suggestions and comments on the proposed research, to ensure the propriety of the project, and to make certain that the student is prepared to undertake the doctoral research. The student will present the proposal at a public seminar, open to questions from the audience. Immediately after the seminar, the student will meet separately with his/her Committee to review and discuss the proposal. The Committee may decide:

– to approve the proposal as written, or
– to require modification(s) of the proposal in a manner acceptable to the committee.

If significant changes are required, the Committee may elect to have the proposal rewritten and returned to the Committee for approval. The proposal will be approved as written (and modified) if there is no more than one negative vote. Approval of the research proposal by the Committee assures the student that the Committee feels that satisfactory completion of the proposed research by the student should constitute an acceptable doctoral dissertation. The student is then expected to devote the major portion of his/her time to the research project. The progress of his/her research is monitored by the Mentor and by at least annual meetings of the Committee, and documented by the Mentor with a written report.

7.12. Seminars

A seminar is the one occasion at which all faculty, post-doctoral researchers, and graduate students meet regularly and discuss research findings and new developments in the disciplines of biomedical sciences. It is a unique opportunity for the graduate students to demonstrate his/her abilities as a teacher and biomedical scientist, to learn how to present and discuss experimental data, and to think on his/her feet. A seminar program in which all researchers within the department participate fosters unity and mutual respect among the participants and provides an atmosphere that promotes research and collaborative investigations. Attendance at scheduled CBS seminars/weekly CBS/PBS seminars and seminars given by
visitors to the Department is mandatory. Every student is expected to attend every seminar, and students are expected to participate actively in a seminar by contributing to the discussion. The required seminars include:

- A seminar presenting the proposed dissertation research project.
- A research seminar on work in progress. This seminar should be presented at least one year before the expected date of graduation. It could be presented at the combined CBS/PBS seminar series or the Lunch and Science seminar series.
- The Dissertation Defense seminar.
- Each graduate student in the CBS program is also expected to make an informal presentation of recent results at the yearly CBS Departmental retreat.

A typical Journal Club seminar will be a presentation of research data from a carefully selected paper and should be presented in a critical and informative manner such that the audience can appreciate the state of the art of the research. The student is expected to read a considerable body of literature so that he/she has a good understanding of the field, techniques, and experimental approaches being used to address the fundamental questions. The seminar, however, is not a lecture or an overview. It is a highly focused presentation of the experimental design and results to further our knowledge about a specific question. During the seminar, the student is expected to discuss the limitations, strong points, and problems of interpretation of the data.

A typical research seminar will start with an introduction to state the questions being asked and to provide background information for the audience. The body of the seminar concerns the experimental rationale and methodology being employed to answer the questions, followed by the data presentation. The summary should contain the conclusions reached by the student from the presented data as well as a discussion of further studies to be conducted. It is expected that the student has practiced his/her seminar presentation and has prepared audiovisual aids to enhance the exchange of information. The student is encouraged to practice the seminar with advanced students/postdoctoral fellows and/or Mentor.

7.13. Other Scholarly Activity

In addition to requirements concerning research, coursework, and seminar, every graduate student is expected to participate in other scholarly activities. These activities vary among individuals, but students are expected to participate in journal clubs, to keep abreast of major developments in their field and in related biomedical sciences, to present their research findings at meetings of professional societies in their field, by assisting other students and staff in research techniques and in the use and maintenance of instrumentation, to help in the recruitment of graduate students into the program, and to take an active role in maintaining the research environment of the department and university. All students are required to participate in the CBS Journal Club (CBS 7003) and Seminar each semester during which they are registered. Attendance is mandatory, and any absence must have prior approval by the instructor. Mentors may also require student participation in other departmental or non-departmental journal clubs. It is expected that every Doctoral Candidate will publish at least one first-author paper on the findings from his/her dissertation research in a national/international journal. All students are expected to attend all guest seminars and guest lectures in graduate courses by visiting faculty.

A day-long Graduate Student Retreat will be an annual event that will focus on graduate
student and postdoctoral presentations of proposed research, and progress reports of their thesis and dissertation researchers. Invited speaker(s) on topics related to graduate student issues (e.g. career opportunities, job search skills) may also be included. Graduate students are expected to participate in this event. The retreat will be organized by the GSAC, and will be open to all faculty, staff, and graduate students. This event will be scheduled annually, between the end of fall semester and the start of the spring semester.

7.14. Teaching

Currently, there are no teaching requirements for obtaining a degree in CBS. However, whenever possible, students are encouraged to obtain teaching experience in one of the professional courses in anatomy, physiology, pharmacology, or toxicology administered by the Department, based on expertise developed during the student’s academic training.

7.15. Appropriate Student Conduct

All students will maintain a high degree of ethical standards in their personal conduct toward faculty, staff, and fellow students at LSU. All research data will be maintained in a dated hard copy or electronic notebook with a full explanation of methods and procedures used. Notebooks should be available for inspection at any time by their Mentor or Graduate Advisory Committee members. Appropriate dress (lab coat and leather shoes with closed toes, gloves, and mask, depending on safety standards) should be worn in the laboratory. No eating or drinking is allowed in research labs at any time. Students should be familiar with and follow all safety regulations of the working environment.


The dissertation research must be a contribution to the field generating original findings addressing a fundamental question. It is expected that the primary substance of the study will be published in a journal of international repute and that the student will present his/her research findings at regional, national or international meetings.

The dissertation is prepared by the student with guidance and advice from his/her and Committee. Upon completion of writing the dissertation, the student should provide copies of the dissertation to all members of his/her Advisory Committee and the Department Head. A clear, well-written dissertation based on the student’s original research is part of the requirement for a Ph.D. The dissertation must demonstrate a contribution to the student’s major field of study and a mastery of research techniques. The format of the dissertation must be in accordance with the instructions in the pamphlet Guidelines for the Preparation of Theses, Dissertations and Monographs, available in the Graduate Records Office or on the LSU website.

Once the dissertation research is complete, the student starts preparing dissertation. Upon approval by the student’s Committee, an application for scheduling the Dissertation Defense and Final Examination will be made following deadlines listed on graduate school calendar.

Before the Final Examination, the student is required to present a final research seminar open to all faculty, students, and staff of the institution. In this seminar, the student will present the overall view of his/her doctoral research. The Dissertation Defense and Final Examination will focus on the dissertation research and the dissertation itself. The student is expected to answer questions about the work, defend the validity of the conclusions, and discuss suggestions for revisions to improve clarity.
The final examination and dissertation defense examine the procedure, content and student’s understanding of the work presented in the dissertation. This examination may extend into subject matter related to or distant from the dissertation. The final examination must be advertised to the University community. The formal presentation and question session are open; however, the oral exam following the end of the open examination is only open to the Committee and graduate faculty. The Committee will meet in closed session to discuss and evaluate the disposition of the degree. Failure of the final examination requires more than one dissenting vote.

After the student has answered questions about the dissertation, the committee will discuss the dissertation and revisions that may be necessary and vote whether the student has passed the Final Examination. Voting to accept the dissertation (with all recommended revisions) will be by ballot, with no more than one negative vote permitted.

When the student has passed his/her Defense and Final Examination, he/she will be certified to the Graduate Faculty and Dean of Graduate Studies as having met all requirements for the degree of Doctor of Philosophy in Biomedical and Veterinary Medical Sciences. A minimum of two printed copies of the approved dissertation, on cotton paper, are to be submitted to the CBS Department for archiving in the Department and the SVM library.

If the dissertation is not acceptable and/or the student is judged to have failed the examination, the Committee is expected to inform the student in writing of the reasons for failure, with a copy of this letter provided to the Department Head and the Dean of Graduate Studies. The Committee may vote to schedule a second Final Examination if major revisions and/or additional experimentation are required. In this case, the student is to be informed in writing of the deficiencies and of the work that must be accomplished before a second Defense and Final Examination may be scheduled. This information must be included in the letter given to the Department Head and the Dean of Graduate Studies.
8. REQUIREMENTS FOR THE MASTER OF SCIENCE DEGREE

The M.S. program in CBS is designed to further develop the scientific knowledge and problem-solving abilities of the student. In this degree program, students expand their knowledge of the Department’s emphasis areas and related sciences through advanced courses and seminars while learning to apply the scientific method to the study of a specific research problem.

8.1. Master of Science Timeline

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<th>YEAR 1</th>
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↑ Selection of Mentor/Committee

↑ Study Plan

↑ Thesis Defense

8.2. Outline of the Graduate Program

The M.S. study plan involves coursework in the student’s area of specialty and completion of an original research project resulting in an acceptable thesis. The study plan and research proposal should be submitted to the student's Graduate Advisory Committee by the end of the second semester. The plan consists of courses taken, grades received in these courses, courses planned to finish the degree program, and a brief research proposal as outlined in the Appendices. The emphasis should be on a clear, concise document. This plan will be discussed, amended (if necessary) and approved by the Committee. Full-time M.S. students should complete their study plan and research within two academic years with an accumulation of 30 semester credit hours (see recommended timetable, Appendices). Students combining an M.S. in CBS with a D.V.M. residency program should complete their study plan and research within three academic years (see recommended timetable, Appendices). All students must complete their M.S. degree within five calendar years after matriculation.

8.3. Coursework

Minimal course loads are determined by the student with the approval of the Graduate Advisory Committee and to meet Graduate School requirements, but must include:

– A minimum of 30 hours of credit beyond the baccalaureate or professional degree in courses numbered 4000

– a minimum of 6 hours must be in Thesis Research (VMED 8000)

– a minimum of 24 hours must be in coursework other than Thesis Research (VMED 8000)

Students are required to complete at least 12 credit hours at the 7000 level or above in courses other than Thesis Research (VMED 8000), including:

– 3 credit hours of CBS 7104 Biomedical Cell and Molecular Biology
– 3 credit hours of CBS 7108 Critical Analysis in Molecular Biology/Medicine
– 2 credit hours of VMED 7004 Introduction to Research
– at least 3 credit hours of experimental statistics at the 7000 level
– A limit of 6 hours of Research Techniques (7002) (any Department) and 8 hours of Special Topics (7003) (any Department) may be used toward any graduate degree.
– Students must fulfill the CBS Basic Core Requirements. Courses taken to correct a deficiency must be a graduate-level course taken at LSU and may be applied to the total hours of credit described above.

8.3.1. Grading Policy

– In the School of Graduate Studies, Cumulative grade point average is the average based only on graduate work graded “A,” “B,” “C,” “D,” and “F” (“A” = 4, “B” = 3, “C” = 2, “D” = 1, “F” = 0). The letter grades “A”, “B”, “C”, and “D” have the suffix plus (+) or minus (-) included to distinguish higher and lower performances within each of these letter grades, which add or subtract 0.3 points to the letter grade. The letter grade F does not include the plus/minus distinction.
– No letter grade will be given for research or seminar courses, but will be allowed for special topics or methods courses. For research or seminar courses, “satisfactory” will be indicated by “S” and “unsatisfactory” by “U.”
– An “I” grade indicates that course performance was satisfactory, but because of circumstances beyond the student’s control, all requirements were not met. Authorization from the Dean of the Graduate School is not required to assign an “I” grade to a graduate student.
– A “W” grade indicates that a course has been dropped between the dates specified on the academic calendar. In extraordinary cases, the Dean of the Graduate School may authorize a resignation and/or course drop after the last date specified.

8.3.2. Good Academic Standing and Probation

Graduate students are considered to be in good academic standing, (making satisfactory academic progress), if they maintain a 3.00 cumulative grade point average on all graduate course work and a 3.00 semester average on all course work, and earn a grade of “S” in research. A student whose cumulative grade point average is below 3.00 will be placed on academic probation. A graduate student on academic probation must maintain a grade point average of 3.00 or higher for each term on probation with no course grades of “C” or below. If the student scores below a 3.00 average for any semester while on probation, that student may be dropped from the program. Probationary status is removed when the student raises his or her cumulative grade point average to 3.0 or better. Applicants admitted on probation and students placed on probation may not be appointed to a graduate assistantship.

8.3.3. Transfer of Graduate Credit

Upon request, a student may transfer a maximum of 12 hours of credit towards some of the required courses. This transfer of credit would need the approval of the departmental GSAC, Department Head, and the Dean of the Graduate School.
8.4. Selection of a Graduate Research Mentor

By the end of the first semester of enrollment, each student should have chosen a Graduate Research Mentor, with whom to conduct thesis research. The selection is made by listing a first choice and an alternate choice in a letter to the Department Head and the GSAC. Every effort is then made to place the student in the laboratory of his/her first choice, provided that the faculty member is agreeable and that space and funds are available to support student research.

8.5. Selection of a Graduate Advisory Committee

A Graduate Advisory Committee should be established soon after selection of the Graduate Research Mentor. The Mentor will request approval of the Committee membership from the Department Head and the GSAC in writing. The members of the Committee should be graduate faculty members who have expertise in research, especially in the areas related to the student’s interests. The Committee provides advice and support on the student’s research, monitors the development of the student into a productive and competent investigator, and evaluates the student’s progress. The Committee meets at least annually to conduct formal evaluations, and it conducts the Defense of the Master’s Thesis.

8.6. Research Proposal

The M.S. study plan involves coursework in the student’s area of specialty and completion of an original research project resulting in an acceptable thesis. The study plan and research proposal should be submitted to the student's Graduate Advisory Committee by the end of the second semester. The plan consists of courses taken, grades received in these courses, courses planned to finish the degree program, and a brief research proposal as outlined in the Appendices. The emphasis should be on a clear, concise document. This plan will be discussed, amended (if necessary) and approved by the Committee.

8.7. Research

All M.S. Degree students must write a thesis based on original scientific research with one of the approved departmental faculty. Their Graduate Research Mentor and Graduate Advisory Committee must deem their research as publishable in the scientific literature. In general, this research does not have the complexity of that required for the Ph.D. degree; however, it may subsequently be used as preparatory to the Ph.D. dissertation. After a student has chosen a laboratory, he or she can enroll in VMED 8000 (Thesis Research). The student should work closely with his or her Mentor to identify a thesis project and to select a Committee. The Committee must meet at least one time before the final defense of the thesis and must approve the progress of the student’s research project for continuation in the program.

8.8. Seminars

All candidates for the M.S. degree must make at least one oral presentation of the results of the student’s research upon completion of the program, at the defense of the Master’s Thesis.

8.9. Other Scholarly Activity

In addition to requirements concerning research, coursework, and seminar, every graduate student is expected to participate in other scholarly activities. These activities vary
among individuals, but students are expected to participate in journal clubs, to keep abreast of major developments in their field and in related biomedical sciences, to present their research findings at meetings of professional societies in their field, by assisting other students and staff in research techniques and in the use and maintenance of instrumentation, to help in the recruitment of graduate students into the program, and to take an active role in maintaining the research environment of the department and university. All students are required to participate in the CBS Journal Club (CBS 7003) and Seminar (CBS 7001) series each semester. Attendance is mandatory, and any absence must have prior approval by the instructor. Graduate Research Mentors may also require student participation in other departmental or non-departmental journal clubs. All students are expected to attend all guest seminars and guest lectures in graduate courses by visiting faculty.

8.10. Preparation and Defense of the Master’s Thesis

Upon completion of thesis research, the student will submit the completed thesis to his/her committee two (2) weeks before the schedule of final seminar and defense of the thesis. Following the presentation of data in a seminar to the department, the candidate will undergo an oral defense to the Graduate Advisory Committee. The Committee will assess the student’s knowledge of the general area of the thesis and courses that pertain to the research. After the student has answered all questions about the thesis, the committee will discuss the thesis and revisions that may be necessary and vote whether the student has passed. Voting to accept the thesis (with all recommended revisions) will be by ballot, with no more than one negative vote permitted. If the thesis is not acceptable and/or the student is judged to have failed the examination, the Committee is expected to inform the student in writing of the reasons for failure, with a copy of this letter provided to the Department Head and the departmental GSAC. The Committee may vote to schedule a second examination if major revisions, additional experimentation is required, or the student has not shown in-depth knowledge of the research area. The Committee must state in writing what work or courses must be completed before the second defense can be scheduled. If the student fails the second exam, he/she will be removed from the program. When the student has passed the defense of the thesis, he/she will be certified to the Graduate Faculty and Dean for Graduate Studies as having met all requirements for the degree of Master of Science in Biomedical and Veterinary Medical Sciences.

The M.S. student will submit to his/her Committee a well written, technical thesis based upon original research. The form of the thesis must be in accordance with the instructions in the pamphlet Preparation of Theses, Dissertations and Monographs, available in the Graduate Records Office of the Graduate School. A minimum of two printed copies on cotton paper are to be submitted to the CBS Department for archival in the Department and the SVM library.

8.11. Recommendation for Direct Ph.D. Study Plan and Research

A student enrolled in the M.S. program may request that the M.S. degree be bypassed and that the student be allowed to pursue a Ph.D. program. The Graduate Advisory Committee will evaluate the performance and progress of the student to determine whether the request is justified by the student’s performance. If so, the student’s Mentor should inform the GSAC and the CBS Department Head in writing. This privilege cannot be extended to a student without successful completion of two semesters in the graduate program.
9. REQUIREMENTS FOR THE GRADUATE CERTIFICATE

The Veterinary Medical & Biomedical Sciences G.C. program in CBS is designed to further develop the scientific knowledge and problem-solving abilities of the student. In this non-research certificate program, students expand their knowledge of the physiological sciences that comprise the Veterinary and Department’s core curriculum. Related sciences through advanced elective courses complete the program.

9.1. Graduate Certificate Timeline

----------Coursework----------

| SEM 1 | SEM 2 |


9.2. Outline of the Graduate Program

The G.C. study plan involves coursework in Physiology, Histology, and Cell Biology that are the Department’s core and electives in Basic and Applied Anatomy, Histology and Developmental Anatomy, Neuroscience, and Biomedical Cell and Molecular Biology. Full-time G.C. students should complete their study plan within two academic semesters with an accumulation of 16 to 18 credit hours.

9.3. Coursework

Minimal course loads are determined by the student with the approval of the Graduate Advisory Committee and to meet Graduate School requirements, but must include:
- A minimum of 16 to 18 hours of credit beyond the baccalaureate or professional degree in courses numbered 7000.

Students are required to complete 11.5 core credit hours at the 7000 level, including:
- 3 credit hours of CBS 7203 Cell Biology and Histology (3)
- 3 credit hours of CBS 7632 Veterinary Physiology (3)
- 3 credit hours of CBS 7633 Veterinary Physiology 2 (3)
- 2.5 credit hours of CBS 7634 Veterinary Physiology 3 (2.5)

Students may choose from a variety of elective courses found in the Description of Courses.

9.3.1. Grading Policy

- In the School of Graduate Studies, Cumulative grade point average is the average based only on graduate work graded “A,” “B,” “C,” “D,” and “F” (“A” = 4, “B” = 3, “C” = 2, “D” = 1, “F” = 0). The letter grades “A”, “B”, “C”, and “D” have the suffix plus (+) or minus (-) included to distinguish higher and lower performances within each of these letter grades, which add or subtract 0.3 points to the letter grade. The letter grade F does not include the plus/minus distinction.
– An “I” grade indicates that course performance was satisfactory, but because of circumstances beyond the student’s control, all requirements were not met. Authorization from the Dean of the Graduate School is not required to assign an “I” grade to a graduate student.

– A “W” grade indicates that a course has been dropped between the dates specified on the academic calendar. In extraordinary cases, the Dean of the Graduate School may authorize a resignation and/or course drop after the last date specified.

**9.3.2. Good Academic Standing and Probation**

Certificate students are considered to be in good academic standing, (making satisfactory academic progress), if they maintain a 3.00 cumulative grade point average on all certificate course work. A student whose cumulative grade point average is below 3.00 will be placed on academic probation. A graduate student on academic probation must maintain a grade point average of 3.00 or higher for each term on probation with no course grades of “C” or below. If the student scores below a 3.00 average for any semester while on probation, that student may be dropped from the program. Probationary status is removed when the student raises his or her cumulative grade point average to 3.0 or better.
10. DESCRIPTION OF COURSES

7001 Seminar: Comparative Biomedical Sciences (1) F,S May be taken for a maximum of 8 hours of credit. Reports and discussions on topics of current interest in various scientific disciplines.

7002 Research Techniques in Comparative Biomedical Sciences (1-4) F,S,Su May be taken for a maximum of 8 hours of credit when topics vary. Specialized research techniques related to selected scientific disciplines in the department.

7003 Special Topics in Comparative Biomedical Sciences (1-4) F,S,Su May be taken for a maximum of 8 hours of credit when topics vary. Specialized coverage of a variety of topics related to selected scientific disciplines in the department.

7004 Literature in Comparative Biomedical Sciences (1) V Prerequisite: permission of department. May be taken for a maximum of 6 hours of credit. Review of the literature in areas of comparative biomedical sciences presented in a discussion format.

7104 Biomedical Cell and Molecular Biology (3) F,S Prerequisite: consent of instructor. Essential concepts of cell and molecular biology; cellular ultrastructure and function; basic genetic mechanisms in normal and transformed cells; methods of gene analysis; proteomics; molecular therapy and molecular approaches to disease diagnosis.

7106 Biomedical Electron Microscopy (4) F,S Prerequisite: consent of instructor. 1 hr. lecture; 8 hours lab. Preparation of tissues including biopsies for transmission and scanning electron microscopy; operation of SEMs, TEMs, and ancillary equipment.

7108 Critical Analysis in Molecular Biology/Medicine (3) F instruction/participation. Formal presentations of research data. Discussion and presentations are drawn from landmark biomedical publications.

7109 Advanced Macroscopic Anatomy (1-3) V Prerequisite: consent of instructor. May be repeated for credit when topics vary. Specialized dissection of one or more of the following: dog, horse, ruminants, laboratory, exotic, or avian species.

7112 Advanced Microscopic Anatomy (1-3) V Prerequisite: consent of instructor. May be repeated for credit when topics vary. Comparative or systemic microscopic anatomy of selected organs or organ systems of domestic, laboratory, or exotic species.

7200 Basic and Applied Anatomy 1 (3) F Permission of department. Principles of macroscopic anatomy, basic structure, and applied anatomy of the bones, muscles, and joints of the thoracic limb, pelvic limb, and trunk; dissection of the dog, with relevant comparisons to the horse and domestic ruminants.

7201 Basic and Applied Anatomy 2 (3.5) F Permission of department. Introduction to the nervous system; anatomy of the blood vessels and nerves of the thoracic and pelvic limb, the equine digit; comparative anatomy of the head, including the skull and mandible, nasal cavity and paranasal sinuses, ear, oral cavity, teeth, larynx, cranial nerves, surface of the brain and its coverings, and blood supply.

7202 Basic and Applied Anatomy 3 (4) S Permission of department. Anatomy of the neck and trunk, thoracic and pleural cavities, thoracic viscera; introduction to the autonomic nervous
system; the abdominal wall, abdominal viscera, pelvic cavity, and viscera of the urinary and reproductive systems of domestic animals.

7203 Cell Biology and Histology (3) F Permission of the department. Basic cell and tissue biology; glandular and nonglandular epithelia, connective tissue, muscle, hematopoietic tissue, and the cardiovascular, pulmonary, and immune systems of veterinary species.


7603 Clinical Toxicology (3) S Prerequisite: CBS 7623 and consent of instructor. Pathophysiology of various clinically important toxicants; prevention, diagnosis, and treatment of common intoxications in domestic animals.

7614 Central Nervous System (3) V Prerequisite: CBS 7631 or equivalent. Neurotransmitter mechanisms, chemistry, and anatomical distribution; neuropharmacology; synaptic physiology and anatomy of selected brain regions; central nervous system diseases.

7615 Pulmonary Pharmacology (3) V Prerequisite: CBS 7630. Mechanisms of action and applications of various drugs used in respiratory disorders.

7617 Autonomic Nervous System (3) Prerequisite: CBS 7631 or equivalent. Structure, physiology, pharmacology, and diseases of the autonomic nervous system.

7630 Biomedical Pharmacology (4) F,S Prerequisite: vertebrate physiology, biochemistry, or equivalent; consent of instructor. 3.5 hours lecture; 0.5 hours lab. Comparative study of the pharmacodynamics, disposition, kinetics, and therapeutic utility of drugs in animals.

7631 Biomedical Neuroscience (3) F, S Prerequisite: consent of instructor. 2.5 hours lecture; 0.5 hours lab. Physiological and anatomical mechanisms underlying the nervous system.

7632 Biomedical Physiology 1 (3) F,S Prerequisite: consent of instructor. Physiological mechanisms underlying the muscular, hormonal, and reproductive systems of domestic species.

7633 Biomedical Physiology 2 (3) F,S Prerequisite: consent of instructor. Physiological mechanisms underlying the cardiovascular and gastrointestinal systems of domestic species.

7634 Biomedical Physiology 3 (3) F,S Prerequisite: consent of instructor. Physiological mechanisms underlying the respiratory and renal systems of domestic species; emphasis on system control.

F-Fall; S-Spring; Su-Summer; V-Varies
APPENDIX A

CHECKLIST FOR COMPLETION OF DEGREE REQUIREMENTS
FOR MASTER OF SCIENCE
(BASED ON A 2 YEAR COMPLETION)

MATRICULATION DATE: ______________________________________________________

TO MEET CBS GUIDELINES:

BY THE END OF SEMESTER 1
_____ Choose Graduate Research Mentor
_____ Written request to the Department Head and Graduate Student Affairs Committee for
  Graduate Research Mentor assignment.

BY THE END OF SEMESTER 1
_____ Choose Graduate Advisory Committee
_____ Written request to the Department Head and Graduate Student Affairs Committee of
  formal Graduate Advisory Committee assignment.

BY THE END OF YEAR 1
_____ Identify a research problem
_____ Prepare a research proposal
_____ File a study plan with the Graduate Student Affairs Committee
_____ Have research proposal approved by Graduate Advisory Committee
_____ Present first seminar

COMPLETION OF CORE REQUIREMENTS:
VMED 7004 (semester): _______________
CBS 7108 (semester): _______________
CBS 7104 (semester): ____________; ____________
SEMINARS (dates): _________________; _________________
ANNUAL MEETINGS WITH Graduate Advisory Committee (dates): ____________;
____________________

TO PREPARE FOR GRADUATION:
CHECK WITH THE GRADUATE SCHOOL FOR DATES AND TIMES OF DEADLINES:
Deadline for application for degree: ________________________________
Deadline for request for final examination: __________________________
Deadline for Examination Report and
Submission of Approved Thesis: _________________________________
Graduation: ____________________________________________________

GRADUATION CHECKLIST:
_____ Complete course work and get approval from Graduate Advisory Committee and the
  Graduate School
_____ Complete research project
____ Set date for final examination with Graduate Advisory Committee
____ Set date for final seminar with CBS Seminar Advisor
____ File Application for Degree with the Graduate School
____ File Request for Final Exam with Department Head and the Graduate School
____ Complete thesis and distribute to members of Graduate Advisory Committee three weeks before examination
____ Present Thesis Seminar
____ Defend thesis
____ Make all thesis corrections and submit thesis and Committee Examination Report to the Graduate School
____ Submit four hard copies of thesis to CBS for binding
APPENDIX B

CHECKLIST FOR COMPLETION OF DEGREE REQUIREMENTS
FOR DOCTOR OF PHILOSOPHY
(BASED ON A 4 YEAR COMPLETION)

MATRICULATION DATE: ___________________________________________________

TO MEET CBS GUIDELINES:

BY THE END OF YEAR 1
   _____ Choose Graduate Research Mentor
       Student sends a written request to the Department Head and informs the Graduate Student Affairs Committee of formal Graduate Research Mentor assignment

BY THE END OF YEAR 1
   _____ Choose Graduate Advisory Committee
       Student sends a written request to the Department Head and informs the Graduate Student Affairs Committee of formal Graduate Advisory Committee assignment.

BY THE END OF YEAR 2
   _____ Identify a research problem
   _____ Prepare study and research proposal and have both approved by Graduate Advisory Committee
   _____ File a The Program of Study for the Doctoral Student form with the Graduate School
   _____ Present first seminar
   _____ Complete course requirements
   _____ Submit "Request for General Examination" to Department Head 4 weeks before the examination date
   _____ Complete General Examination

Note: The Graduate School requires that the General Examination be taken within 36 months of matriculation and at least two semesters before graduation. Check with the Graduate School for deadlines.

COMPLETION OF CORE REQUIREMENTS:
VMED 7004 (semester): ____________
CBS7108 (semester): ____________
SEMINARS (dates): ____________ ; ____________

TO PREPARE FOR GRADUATION:
   CHECK WITH THE GRADUATE SCHOOL FOR DATES AND TIMES OF DEADLINES:
Deadline for application for degree: __________________________
Deadline for request for final examination: __________________________
Deadline for Examination Report and Submission of Approved Dissertation: __________________________
Graduation: __________________________

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GRADUATION CHECKLIST:
_____ Complete course work and get approval from Graduate Advisory Committee and the Graduate School
_____ Complete research project
_____ Set date for final examination with Graduate Advisory Committee
_____ Set date for final seminar with CBS Seminar Advisor
_____ File Application for Degree with the Graduate School
_____ File Request for Final Exam with Department Head and the Graduate School
_____ Complete thesis and distribute to members of Graduate Advisory Committee three weeks before examination
_____ Present Dissertation Seminar
_____ Defend dissertation
_____ Make all dissertation corrections
_____ Submit dissertation and Committee Examination Report to the Graduate School
_____ Submit four hard copies of the dissertation to CBS for binding
APPENDIX C

CHECKLIST FOR COMPLETION OF DEGREE REQUIREMENTS FOR
MASTER OF SCIENCE IN COMBINATION WITH A DVM RESIDENCY PROGRAM
(BASED ON A 3 YEAR COMPLETION)

MATRICULATION DATE: ________________________________________________

TO MEET CBS GUIDELINES:

BY THE END OF SEMESTER 1
   _____ Choose Graduate Research Mentor (written request to both the Department Head and the
          Graduate Student Affairs Committee for assignment of a Graduate Research Mentor.)
   _____ Choose Graduate Advisory Committee (inform both the Department Head and the
          Graduate Student Affairs Committee of the Graduate Advisory Committee membership
          in writing.)

BY THE END OF YEAR 1
   _____ Identify a research problem
   _____ Prepare a research proposal
   _____ File a Program of Study with the Graduate School
   _____ Have research proposal approved by Graduate Advisory Committee
   _____ Present first seminar

ANNUAL MEETINGS WITH Graduate Advisory Committee (dates): ____________;
                                                                 ____________; ____________

COMPLETION OF CORE REQUIREMENTS:
VMED 7004 (semester): _________________
CBS7108 (semester): _________________
CBS7104 (semester): _________________
SEMINARS (dates): _________________; _________________

ANNUAL MEETINGS WITH Graduate Advisory Committee (dates): ____________;
                                                                 ____________

TO PREPARE FOR GRADUATION:
CHECK WITH THE GRADUATE SCHOOL FOR DATES AND TIMES OF DEADLINES:
Deadline for application for degree: ________________________________
Deadline for request for final examination: _________________________
Deadline for Examination Report and Submission of Approved Thesis: _______________
Graduation: ______________

GRADUATION CHECKLIST:
   _____ Complete course work and get approval from Graduate Advisory Committee and the
          Graduate School
   _____ Complete research project
   _____ Set date for final examination with Graduate Advisory Committee
   _____ Set date for final seminar with CBS Seminar Advisor
____ File Application for Degree with the Graduate School
____ File Request for Final Exam with Department Head and the Graduate School
____ Complete thesis and distribute to members of Graduate Advisory Committee three weeks before examination
____ Present Thesis Seminar
____ Defend thesis
____ Make all thesis corrections
____ Submit thesis and Committee Examination Report to the Graduate School
____ Submit four hard copies of thesis to CBS for binding
APPENDIX D

CHECKLIST FOR COMPLETION OF DEGREE REQUIREMENTS
FOR DOCTOR OF PHILOSOPHY IN COMBINATION WITH A DVM RESIDENCY
(BASED ON A 5 YEAR COMPLETION)

MATRICULATION DATE: __________________________________________
TO MEET CBS GUIDELINES:

BY THE END OF THE YEAR 1
   _____ Choose Graduate Research Mentor (written request to both the Department Head and the
         GA for assignment of a Graduate Research Mentor.)
   _____ Choose Graduate Advisory Committee (inform both the Department Head and the
         Graduate Student Affairs Committee of the Committee membership in writing.)

BY THE END OF YEAR 2
   _____ Identify a research problem
   _____ Prepare a research proposal
   _____ File a Program of Study with the Graduate School
   _____ Have research proposal approved by Graduate Advisory Committee
   _____ Present first seminar
   _____ Complete course requirements
   _____ Submit "Request for General Examination" to Department Head 4 weeks prior to
         examination date
   _____ Schedule General Examination

COMPLETION OF CORE REQUIREMENTS:
VMED 7004 (semester): ____________
CBS 7008 (semester): _________
CBS 7104 (semester): ____________
SEMINARS (dates): _____________; ______________

TO PREPARE FOR GRADUATION:
CHECK WITH THE GRADUATE SCHOOL FOR DATES AND TIMES OF
DEADLINES:
Deadline for application for degree: ________________________________
Deadline for request for final examination: __________________________
Deadline for Examination Report and
Submission of Approved Dissertation: ________________________________
Graduation: ______________________________________________________

GRADUATION CHECKLIST:
   _____ Complete course work and get approval from Graduate Advisory Committee and the
          Graduate School
   _____ Complete research project
   _____ Set date for final examination with Graduate Advisory Committee
Set date for final seminar with CBS Seminar Advisor
File Application for Degree with the Graduate School
File Request for Final Exam with Department Head and the Graduate School
Complete dissertation and distribute to members of Graduate Advisory Committee four weeks before examination
Present Dissertation Seminar
Defend dissertation
Make all dissertation corrections
Submit dissertation and Committee Examination Report to the Graduate School
Submit four hard copies of the dissertation to CBS for binding
APPENDIX E

FORMAT FOR THESIS/DISSERTATION PROPOSAL

The study plan, which includes brief biographical sketch, publications, courses taken and grades, proposed course work and dissertation research proposal should be presented to the Graduate Advisory Committee as early in the program as possible. The research proposal should not exceed 15 double-spaced pages. A copy of the study plan should be provided to the Graduate Student Affairs Committee and each member of the Graduate Advisory Committee at least two (2) weeks before the Graduate Advisory Committee meeting and should use the following format:

1. Title page
2. Brief biographical sketch (1 page)
3. Publications and presentations
4. List of courses taken and grades or a copy of transcript(s)
5. Planned course schedule
6. Proposal
   6.1. *Project Summary* - The proposal must contain a project summary (abstract). The project summary itself should be approximately 250 words. The project summary should be a self-contained, specific description of the activity to be undertaken and should focus on:
      - Overall project goal(s), hypothesis and supporting objectives
      - Plans to accomplish project goal(s).

   6.2. *Specific Aims (1 page)* - State concisely the goals of the proposed research and summarize the expected outcome(s), including the impact that the results of the proposed research will exert on the research field(s) involved. List succinctly the specific objectives of the research proposed, e.g., to test a stated hypothesis, create a novel design, solve a specific problem, challenge an existing paradigm or clinical practice, address a critical barrier to progress in the field, or develop new technology.

   6.3. *Research Strategy (6 pages)*
      6.2.2. *Review of the Literature*. A concise summary of the historical and current literature pertinent to the research project should be included. The most significant published work in the field under consideration should be reviewed. The current status of research in this field of science should also be described. Preliminary data pertinent to the proposed research should be included in this section. All work cited should be referenced.

      6.2.3. *Rationale and Significance*. Concisely present the rationale behind the proposed research. Any novel ideas or contributions that the proposed project offers should also be discussed in this section.

      6.2.4. *Research Methods*. This section must include:
         - A clearly stated hypothesis
         - A description of the investigations and/or experiments proposed in the
sequence in which the investigations or experiments are to be performed
- Techniques to be used in carrying out the proposed project, including the feasibility of the techniques
- Results expected
- Means by which experimental data will be analyzed or interpreted
- Pitfalls and limitations of proposed procedures, with alternative procedures identified
- A tentative schedule for conducting major steps involved in these investigations and/or experiments

6.4. *References* – The proposal should contain the complete citations for all references, including titles, and should conforming to an accepted journal format.
APPENDIX F

FORMS

The following pages contain copies of the forms* referred to in the Checklists (Appendix A to D). These forms are available on the LSU Graduate School Web Site. The forms may also be obtained from the CBS Departmental secretary or the graduate school.

1. CBS Student Evaluation Form - 4 copies - white
2. Request for Master’s Examination - 2 copies - yellow
3. Program of Study for Doctoral Degree - 2-sided - 2 copies - blue
   side 1 - Program of Study
   side 2 - Probable Further Coursework
4. Request for Change in Program of Study - 2 copies - blue
5. Request for Doctoral General or Final Examination - 2 copies - blue
6. Application for Degree - Diploma Page – white

* Note: Format of Required forms may change. Be sure to check with the Graduate School to assure that the appropriate forms are being used before submission.
APPENDIX G

STUDENT EVALUATION FORM

Student Name: ______________________
Research Mentor: ____________________
Date: ________________________________
Degree Sought: _______________________

Overall Progress (Circle one):
Satisfactory  Needs Improvement  Unsatisfactory

__________________________________________
Academic Progress:
Research Progress:
Presentations Given:

__________________________________________

Student  Graduate Research Mentor

__________________________________________
Graduate Student Affairs Committee  Department Head
APPENDIX H

CBS ASSESSMENT RUBRIC

Student: _______________ Department: ____________ Date: ______________

<table>
<thead>
<tr>
<th>For This Assessment Type:</th>
<th>Complete These Objectives:</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Exam (GE, Ph.D.)</td>
<td>Objective 1 Objective 2</td>
</tr>
<tr>
<td>Final Exam-Defense of Dissertation (FE, Ph.D.)</td>
<td>Objective 3 Objective 4</td>
</tr>
<tr>
<td>Final Exam-Defense of Thesis (MFE, M.S.)</td>
<td>X X X X</td>
</tr>
<tr>
<td>Comprehensive Research Plan (CRP, Ph.D., and M.S.)</td>
<td>X X X X</td>
</tr>
<tr>
<td>Research Discussions (RD, Ph.D., and MS)</td>
<td>X</td>
</tr>
<tr>
<td>Oral Presentation/Seminar (OP, Ph.D., and M.S.)</td>
<td>X</td>
</tr>
</tbody>
</table>

Assessment scale: 0=Unacceptable; 1=Below Average; 2=Average; 3=Good; 4=Superior (upper 5%); NA

Objective 1. **Level of Knowledge (GE, FE, MFE, CRP)**

- ________ Basic background understanding
- ________ Depth of understanding

Comments:

Objective 2. **Development of Research Plan (CRP)**

- ________ The Background is complete
- ________ The rationale for the study is sound
- ________ The question is unique
- ________ The Hypothesis is clear
- ________ The Experimental plan is complete
- ________ The Statistical Analysis is appropriate
- ________ The Research Plan is feasible

Comments:

Objective 3. **Research Technology (CRP, RD)**

- ________ Understanding of technology used
- ________ Mastery of technology used

Comments:

Objective 4. **Communication (OP, CRP, FE, MFE)**

- ________ Oral communication skills (separate form for seminars)
- ________ Poster presentation (separate form for posters)
- ________ Written communication skills

Comments:

Faculty Evaluator: ______________

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# APPENDIX I

## ASSESSMENT RUBRIC SCORING CRITERIA

<table>
<thead>
<tr>
<th>Measure</th>
<th>Score Level 1</th>
<th>Score Level 2</th>
<th>Score Level 3</th>
<th>Score Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Knowledge base</strong></td>
<td>Demonstrates a beginning level of knowledge of the field of research with little evidence of relevant factors.</td>
<td>Demonstrates a limited level of knowledge of the field of research with some evidence of relevant factors.</td>
<td>Demonstrates an advanced level of knowledge of the field of research with evidence of most relevant factors.</td>
<td>Demonstrates a clear and in depth level of knowledge of the field of research with evidence of all relevant factors.</td>
</tr>
<tr>
<td><strong>Research plan</strong></td>
<td>Proposes a solution and/or hypothesis that is difficult to evaluate and which indirectly addresses the problem.</td>
<td>Proposes a solution and/or hypothesis that is predetermined (not individually designed) and indicates a comprehension of the problem including an understanding of logical, scientific and ethical aspects.</td>
<td>Proposes solutions and/or hypotheses that are individually designed and indicate advanced comprehension of the problem including an understanding of logical, scientific and ethical aspects.</td>
<td>Proposes solutions and/or hypotheses that are individually designed and indicate a deep comprehension of the problem including sound understanding of logical, scientific and ethical aspects.</td>
</tr>
<tr>
<td><strong>Laboratory methodology</strong></td>
<td>Demonstrates a lack of knowledge and ability to implement laboratory methods and techniques.</td>
<td>Demonstrates a limited knowledge of and ability to implement some laboratory methods and techniques.</td>
<td>Demonstrates a knowledge of and ability to implement most relevant laboratory methods and techniques.</td>
<td>Demonstrates a clear knowledge of and ability to implement all relevant laboratory methods and techniques.</td>
</tr>
<tr>
<td><strong>Results presentation</strong></td>
<td>Dissertation/Thesis requires major revision extensive editing. Results are presented orally at a departmental venue. Poster may be acceptable for presentation at Phi Zeta Research Emphasis Day or other professional venue. Results are not publishable.</td>
<td>Dissertation/Thesis requires revision and extensive editing. Results are presented orally at departmental or professional venues. Poster is presented at Phi Zeta Research Emphasis Day or other professional venue. Results may be considered for publication.</td>
<td>Dissertation/Thesis is well written with substantial editing required. Results are presented orally at departmental and professional venues. Poster is presented at Phi Zeta Research Emphasis Day or other professional venue. Results are being submitted for publication in a professional journal.</td>
<td>Dissertation/Thesis is very well written with little need for editing. Results are presented orally at departmental and professional venues. Poster is presented at Phi Zeta Research Emphasis Day or other professional venue. Results are published in a professional journal.</td>
</tr>
</tbody>
</table>
### APPENDIX J

#### RUBRIC FOR JUDGING SEMINAR PRESENTATIONS

Student: 

Date: 

Title: 

<table>
<thead>
<tr>
<th>Evaluation criteria</th>
<th>Points</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Definition of subject, introduction.</td>
<td>0-5</td>
<td>____</td>
</tr>
<tr>
<td>2. Organization</td>
<td>0-15</td>
<td>____</td>
</tr>
<tr>
<td>3. Quality of material, scientific depth</td>
<td>0-15</td>
<td>____</td>
</tr>
<tr>
<td>4. Presence – speaking ability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Clarity, interaction with audience</td>
<td>0-10</td>
<td>____</td>
</tr>
<tr>
<td>b. Rate of delivery</td>
<td>0-10</td>
<td>____</td>
</tr>
<tr>
<td>c. Enthusiasm, expressiveness</td>
<td>0-10</td>
<td>____</td>
</tr>
<tr>
<td>5. Visual aids – slides and text, images, graphs</td>
<td>0-10</td>
<td>____</td>
</tr>
<tr>
<td>6. Appropriate summary?</td>
<td>0-5</td>
<td>____</td>
</tr>
<tr>
<td>7. Presentation consistent with audience level?</td>
<td>0-10</td>
<td>____</td>
</tr>
<tr>
<td>8. Questions/discussion handled appropriately?</td>
<td>0-10</td>
<td>____</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td>____</td>
</tr>
</tbody>
</table>
APPENDIX K

PHI ZETA POSTER PRESENTATION EVALUATION

Author: 

Title: 

Evaluator: 

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Points</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>10% 1. Originality/Innovativeness</td>
<td>0-10</td>
<td></td>
</tr>
<tr>
<td>40% 2. Content (0-40)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypothesis</td>
<td>0-8</td>
<td></td>
</tr>
<tr>
<td>Objectives</td>
<td>0-8</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>0-8</td>
<td></td>
</tr>
<tr>
<td>Statistical analysis and interpretation</td>
<td>0-8</td>
<td></td>
</tr>
<tr>
<td>Conclusions</td>
<td>0-8</td>
<td></td>
</tr>
<tr>
<td>20% 3. Clarity</td>
<td>0-20</td>
<td></td>
</tr>
<tr>
<td>10% 4. Graphics</td>
<td>0-10</td>
<td></td>
</tr>
<tr>
<td>10% 5. Contribution to scientific knowledge</td>
<td>0-10</td>
<td></td>
</tr>
<tr>
<td>10% 6. Response to questions</td>
<td>0-10</td>
<td></td>
</tr>
</tbody>
</table>

Total score: 

Notes:
APPENDIX L
GRADUATE ADVISORY COMMITTEE FORM

Required Members: The Graduate Advisory Committee will consist of at least four (4) members including the Graduate Research Mentor, two of whom must be full members of the graduate faculty, and two of whom must be from CBS. The Graduate Research Mentor must be a member of the CBS graduate faculty.

Additional Members: At least one member must be from outside the CBS Department. Non-CBS members of a Committee may be from any Department pertinent to the student's area of concentration. If the student and mentor feel that an individual from outside of LSU would be a valuable addition to a student’s Committee, a formal Administrative Approval Request that justifies the selection of the non-LSU member must be made in advance.

Student:
Name ____________________________

Graduate Research Mentor: (must be a member of the CBS Graduate Faculty)
Name ____________________________  Graduate Faculty: □ Yes □ No
Rank ____________________________  □ Full □ Associate Member
Department CBS ____________________  □ Chair □ Co-chair

Graduate Advisory Committee Members:
Name ____________________________  Graduate Faculty: □ Yes □ No
Rank ____________________________  □ Full □ Associate Member
Department ____________________________  □ Chair □ Co-chair

Name ____________________________  Graduate Faculty: □ Yes □ No
Rank ____________________________  □ Full □ Associate Member
Department ____________________________

Name ____________________________  Graduate Faculty: □ Yes □ No
Rank ____________________________  □ Full □ Associate Member
Department ____________________________
Institution (if non-LSU) ____________________________

Graduate Advisor ____________________________  ____________________________
Signature Date

Department Head ____________________________  ____________________________
Signature Date