# UNIVERSITY OF PUERTO RICO MEDICAL SCIENCES CAMPUS

SCHOOL OF MEDICINE

# DIVISION OF BIOMEDICAL SCIENCES & GRADUATE STUDIES

MANUAL FOR THE

MASTER OF SCIENCE

AND

DOCTOR OF PHILOSOPHY DEGREES

# REQUIREMENTS and REGULATIONS

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#### GUIDELINES FOR THE GRADUATE PROGRAM

The regulations herein contained are written solely for the academic graduate programs of the Division of Biomedical Sciences of the School of Medicine, Medical Sciences Campus (MSC), University of Puerto Rico (UPR). The objective is to provide all biomedical academic graduate programs with consistent minimum requirements. Additional information regarding student academic development can be found within the "Manual de Normas y Procedimientos de la Oficina del Registrador".

Students within individual degree Programs are expected to satisfy the curriculum, preliminary examinations, qualifying examinations and dissertation requirements of their particular programs. These requirements are available from the individual Departmental Programs.

## A. Admission Requirements:

At present, the Division of Biomedical Sciences (certification #48; 1975-1976) of the Medical Sciences Campus, University of Puerto Rico, offers various specialties in two advanced degrees: the Master of Science (MS) and the Doctor of Philosophy (PhD) in the following departments:

- 1. Anatomy & Neurobiology
- 2. Biochemistry
- 3. Microbiology & Medical Zoology
- 4. Pharmacology & Toxicology
- 5. Physiology

The minimum requirements for admission are:

- 1. Bachelor's degree (B.S.) or its equivalent from an accredited institution. Also, higher degrees as Master in Science (MS) or Master in Health Sciences (MHS), are also accepted in specific situations.
- 2. Minimum general grade point average (GPA) of 3.0 in a scale of 4.0
- 3. Minimum grade point average in science courses (GPS) of 3.0 in a scale of 4.0
  - \*The grade point average in science courses (GPS) [science and mathematics courses] of the MS or MHS program, will be considered for the GPS calculation for admission.
  - \*\*Courses taken as a "Special Student" in the MSC, UPR system or another accredited institution of higher education, cannot be used to calculate the GPS for admission to the program. "Special Student", as defined by the "Manual del Registrador", is a student that is not active in the UPR System or any other higher education institution, has not been admitted to any graduate program, be it at the UPR system or another accredited institution of higher education, and has been authorized by the Director of one of the five departments indicated above, and the Director of the Graduate Program of the Division for Biomedical Sciences to take courses of the Graduate Program prior to seeking admission in any of its programs or for other particular reasons (e.g. updating knowledge in a particular field of expertise needed for the person's present job)1. However, if the courses taken as

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<sup>&</sup>lt;sup>1</sup> As defined in the "Manual del Registrador" of the UPR-MSC.

a special student are approved with a minimum grade of "B" or higher, and the student is eventually admitted to one of the Division's Graduate Programs, some of these courses could be transferred to the student's graduate academic record, if recommended by the Departmental Graduate Committee and the Graduate Program, up to a maximum of 10 credits for a MS program, or 20 credits for a PhD program. For students who have a MS or MHS degree or are in a MS program and want to apply for admission or transfer to a PhD program, the procedures in Appendix H need to be followed.

- 4. Complete Graduate Record Examination (GRE) general test. The subject/advanced test in a science related area is not required by the departments at the moment.
- 5. Three (3) letters of recommendation, using the official forms provided in our website. At least two (2) of these must be from professors in the field of study.
- 6. An interview with faculty members of the Department to which the student is applying.
- 7. A working knowledge of English and Spanish.
- 8. Submission of the application form and other required documents on time.
- 9. If the students lists previous research experience, they should provide evidence, such as abstracts, manuscripts, etc.
- 10. Submission of an essay in English (250 maximum word count) describing the student interest in the field, is highly recommended.

Note: The basic science courses required by all the departments are: General Biology, General Chemistry, General Physics, Organic Chemistry from Natural Sciences. Also, need to have approved courses of Differential and Integral Calculus and Statistics. Candidates are encouraged to visit the departments of interest to learn of additional requirements.

At the present, these requirements will be evaluated using the following Admission Formula:

 $[(GPA/4.0)^20] + [(GPS/4.0)^25] + (\%GREq^15) + (\%GREa^15) + [(LR/66)^5] + [(I/20)^10] + (REBonus/40)^10] = Final Score$ 

GPA: grade point average GPS: Grade point in Science and Mathematics Courses GREq: graduate record examination score (percent) in quantitative area (GRE general test) GREa: graduate record examination score (percent) in analytical area (GRE general test) LR: Letters of Recommendation I: Interview RE: Research Experience

Each Department generates a list of candidates. This list is sorted by the score obtained, with the student that obtained the highest score as first on the list. The department sets the maximum number of students that can be admitted according to ranking scores, merit and availability of positions in the department. Traditionally, students with scores of 60 or higher are recommended for admission to the PhD program. Students with scores between 50 and 59 are recommended for admission to the MS program. The Admission Formula may be modified by the Graduate Committee of the Division of Biomedical Sciences following careful consideration, as established in the certification 76-9 (Academic Senate of the Medical Sciences Campus, July 21, 1976). The Division of Biomedical Sciences evaluate all students on equal terms and do not discriminate against them because of sex, color, place of birth, age, physical or mental handicap, origin or social condition, political or religious believes. Information regarding the application process, as well application recommendation forms available as the and are at: www.md.rcm.upr.edu/biomed/qualifications.php (as of September 1, 2013).

# B. Admission of Students in Exceptional Cases:

In every process of admission evaluation are some special cases to consider. The following are criteria for the Graduate Committee and the Department to consider when evaluating the admission of students in exceptional cases. To be considered exceptional, the student cannot have a GPA less than 2.8, and also, they must meet 3 of the following 4 points:

- 1. Author or Co-Author of a peer-reviewed journal publication.
- 2. Evidence of scientific trajectory of excellence and/or experience in the Pharmaceutical industry, Biotechnology, or a Medical Technology Certificate; with at least one (1) year of experience with good references, clearly defined and documented. The Department must have direct knowledge of those experiences.
- Availability and commitment of a Faculty in the department interested in the student. The Mentor must have space, resources, and evidence of sufficient funds to support the student's training and project.
- 4. Academic development over time (course grades over the years) evidencing grade improvement.

# C. Program Reclassifications or Transfers:

Students that have been admitted in the Master Program in the UPR School of Medicine Division of Biomedical Sciences may be considered eligible for transfer to the PhD Program early in their graduate studies. The student can submit to the evaluation of the Graduate Committee of the Department the request of program reclassification with the Mentor's and/or Thesis Committee authorization, at the end of his/her first year or during the second semester of their first year of graduate studies. Also, they most fullfill the following requirements:

- 1. A minimum average of 3.50 or more in the GPS. In those cases where the student is exceptional, defined as an average of 3.25 or more, and co-author in a publication submitted in the research area of his/her Graduate Program, the evaluation of the student is recommended.
- 2. The student may not have disciplinary findings and/or sanctions as stipulated in the Disciplinary Rules and Procedures of the General Student Regulations.
- 3. A recommendation letter of the Thesis Committee and/or the Departamental Graduate Committee.

The Graduate Committee of the Department, through the Director of the Department, will issue a recommendation that will be evaluated by the Graduate Committee of Biomedical Sciences. The result of this evaluation will be notified to the student through the Director and Associate Dean of the Graduate Program of Biomedical Sciences. The deadline to submit the Department's recommendation for evaluation in the Graduate Committee, is the first Monday of February each year.

### D. Study Program:

A student that fully satisfies the admission requirements and is admitted to the program, becomes a regular student (a full time load is 9 or more credits per semester, unless registered in specific courses that fulfill the full time academic load requirements). The admitted student should become familiar with the departmental guidelines and must comply with all the requirements, regulations, and responsibilities according to departmental bylaws. Each department has a Graduate Studies Coordinator that oversees the academic progress of graduate students registered in the department's program.

All students pursuing an MS or PhD degree are required to be committed full time to his/her program of study. The following is an outline of the sequence of steps expected from each graduate student regarding their academic program. Details are found in the main body of these Regulations as indicated by the cross-reference in parentheses following each guideline.

- 1. Admission as a regular student.
- Course work under the guidance of the departmental Graduate Studies Coordinator, in accordance with the listings and the established regulations at the time of admission, as described in the applicable "Catalog of Courses" of the Medical Sciences Campus, and the guidelines of each individual program.
- 3. Yearly evaluation of satisfactory progress by faculty of the Department (see Appendix A).
- 4. Selection of the Research Advisor and Thesis/Dissertation Committee no later than the first semester of the second year for master students and no later than the third year for doctoral students (see III A and B).
- 5. Complete and approve all required courses that are necessary for the Qualifying Examination (see II B), in accordance with the listings and the established regulations at the time of admission, as described in the applicable "Catalog of Courses" of the Medical Sciences Campus, and the guidelines of each individual program.
- 6. Approval of degree candidacy after following all Departmental and Graduate Program requirements including the Qualifying Examination for PhD students (see II A and B).
- 7. Submission of a research proposal for approval by the Thesis/Dissertation Committee (see III C).
- 8. Evaluation of satisfactory research progress by the Thesis/Dissertation Committee, once every year (see Appendix A and E). The student must demonstrate his/her full-time commitment to his/her graduate studies and research project, and this should be stated in the Appendix E.
- Completion of research and writing of the thesis/dissertation. The student should consult frequently with the Thesis/Dissertation Committee members, so that major revisions of the final copy are incorporated and other unusual delays are avoided (see IV, V and VIII C).
- 10. Approve the final oral examination. The student must defend the quality of his research, the quality of the written thesis/dissertation, and his/her competence in other matters that the thesis/dissertation Committee considers important (see VI).
- 11. Granting of the degree when all requirements have been met and certified by the Office of the Associate Dean for Biomedical Sciences.

#### 2. THE QUALIFYING EXAMINATION

The Qualifying Examination is required for all doctoral students.

#### A. Definition

The Qualifying Examination tests the student's overall knowledge of his/her chosen field of study. The Departmental Faculty, or the members of the student's thesis Committee, will determine the areas to be covered in qualifying examinations.

### B. Requirements

Doctoral students must complete and approve a minimum number of credits established by the Department (in accordance with the listings and requirements established in the applicable "Catalog of Courses" of the Medical Sciences Campus, and the guidelines of each individual program) prior to taking the qualifying exams. All students must take the qualifying exams early the first (1st) semester of their third (3rd) year of study. Only in particularly special situations could it be offered before the end of the 3rd year of studies, and that must be approved by the Graduate Committee of the Division of Biomedical Sciences.

# C. Successful Completion

The Chair of the Department, the Graduate Studies Coordinator or the student's dissertation Advisor, determines the examination procedure. The evaluation process should be uniform, consistent in the material to be evaluated and with the appropriate depth to assess the student's knowledge of the field. The Department Chairperson, or Graduate Studies Coordinator, will notify the Associate Dean of Biomedical Sciences, if the student has passed or failed the examination. This notification must be in writing and sent within three (3) calendar weeks after completion of the Examination.

Qualifying Examinations must be offered by each Department at least once a year. They may be repeated only once, within one calendar year from the first unsuccessful attempt. Failure to pass the Qualifying Examination the first time will place the student in an academic probation until repeated. Failure to pass the second time, unfortunately, will lead to academic dismissal of the student from the doctoral program. The student will have the option to complete a Masters Degree. Only those Departments who have a Masters Degree without Thesis Program duty certified (I.e. Department of Biochemistry), can offer that option. In both cases, the Graduate Program Committee must approve this decision. Students academically dismissed from a particular program will not be considered for readmission to the same Program.

#### 3. THE CANDIDACY

Candidacy in the graduate programs is a requirement for all masters and doctoral degree students.

#### A. Definition

A candidate for a degree is a student who has demonstrated to the Faculty of his/her department that he/she meets the academic requirements to start an independent research project. Candidacy is certified by the Chairperson of the Department and/or the Graduate Studies Coordinator and informed to the Graduate Committee of the Division of Biomedical Sciences.

## B. Requirements

- 1. Candidacy for the Master's Degree:
  - a) Satisfactory approval of at least twenty four (24) credits of course work, including all required courses in his/her Department (in accordance with the listings and requirements established in the applicable "Catalog of Courses" of the Medical Sciences Campus, and the guidelines of each individual program).
  - b) Overall grade point average (GPA) of 3.00, and at least a 3.00 average in the required courses of his/her major Department.
  - c) Satisfactory completion of the requirements set by his/her Department.

## 2. Candidacy for the PhD Degree:

- a) Satisfactory completion of approximately 40-45 credits, depending on the department, and approval of all required/core courses in his/her Department (in accordance with the listings and requirements established in the applicable "Catalog of Courses" of the Medical Sciences Campus, and the guidelines of each individual program).
- b) An overall GPA of 3.00, and at least a 3.00 average in the required courses of his/her major Department must be maintained.
- c) Satisfactory completion of the Qualifying Examination.
- d) Satisfactory completion of the requirements set by his/her Department.

#### C. Certification Procedure

- The Chairperson of the Department and/or the Department's Graduate Studies Coordinator, will be responsible to certify that the student has met all requirements for Candidacy.
- 2. The Graduate Studies Coordinator thru the office of the Chair, will send a letter to the Associate Dean and the Graduate Program Committee of the Division of Biomedical Sciences that the doctoral student has satisfied all the requirements for Candidacy.

#### 4. THE THESIS/DISSERTATION PROPOSAL

#### A. Selection of Thesis/Dissertation Advisor

The student is responsible for nominating a properly qualified Thesis/Dissertation Advisor, as described in Appendix B. The prospective Advisor's name, with his/her written consent to accept the student, must be submitted to the Departmental Graduate Committee by the Graduate Studies Coordinator.

The Departmental Graduate Committee is empowered to approve or reject the nomination of the student's Advisor. The Departmental Chairperson and/or the Graduate Studies Coordinator will notify the Associate Dean of Biomedical Sciences, in writing, of the selection of the student's Thesis/Dissertation Advisor (even if the advisor is also the Departmental Chairperson) and the members of the Thesis/Dissertation Committee (see below).

#### B. Thesis/Dissertation Committee Selection

The student, in agreement with his/her Advisor, will select the Thesis/Dissertation Committee members. The Advisor, through his/her Departmental Chairperson or Graduate Studies Coordinator, will notify the Associate Dean for Biomedical Sciences of the composition of the thesis/Dissertation Committee. The qualifications for serving as a Thesis/Dissertation Committee member are listed in Appendix B.

# 1. Requirements for master's degree candidates

Master's Degree Candidates are required to have a minimum of three (3) Thesis Committee members. Two (2) members must be from the student's Department (the Advisor is one of the Departmental members) and one (1) member must be from outside of the student's Department. Adjunct or Joint faculty within the student's department are considered as departmental members.

### 2. Requirements for doctoral degree candidates

PhD Candidates are required to have a minimum of five (5) members on their Thesis/Dissertation Committee. Three (3) of the members must be from the student's Department (the Advisor is one of the Departmental Members), and at least one (1) member must be from outside of the Department of the Candidate and Advisor. Adjunct or Joint faculty within the student's department are considered as departmental members.

#### 3. Acceptance

The Advisor, through his/her Department Chairperson or Graduate Studies Coordinator must inform the Graduate Program, in writing, of the composition of the student's thesis/dissertation committee. This thesis/dissertation committee becomes official once it is approved by the Graduate Program Committee. The curriculum vitae (CV) of the external member(s) of the thesis/dissertation committee should be submitted to the Graduate Program Committee for approval.

#### 4. Substitutions of the Thesis/Dissertation Committee Members

#### a) The Thesis/Dissertation Advisor:

- (1) To change the Thesis/Dissertation Advisor, the student must request and obtain written permission from the Departmental Chairperson after providing a written explanation of the reasons for the change. The Graduate Program must be notified, in writing, of any changes in Thesis/Dissertation Advisor. If the Advisor is also the Departmental Chairperson, the Graduate Studies Coordinator should notify the Graduate Program (in writing) about the change, and provide the name of the prospective Advisor.
- (2) Any proposed Thesis/Dissertation Advisor must meet the qualifications specified in Appendix B.
- (3) Any change of Thesis/Dissertation Advisor must obtain the approval of the Graduate Program Committee. The Graduate Program Committee acts as the final authority concerning Thesis/Dissertation Advisor changes.

### b) Committee Member Changes:

- (1) The student and the Thesis/Dissertation Advisor may recommend changes in Committee members. Such changes must obtain written approval from the Departmental Chairperson or Thesis/Dissertation Advisor, after providing a written explanation of the reasons for the change.
- (2) Any proposed Thesis/Dissertation Committee member must meet the qualifications specified in Appendix B.
- (3) Proposed changes in Thesis/Dissertation Committee composition must meet with the approval of the Graduate Program Committee. The Graduate Program Committee acts as the final authority concerning changes in the Thesis/Dissertation Committee.

# C. Content of the Thesis/Dissertation Proposal

#### 1. Definition

The Thesis/Dissertation Proposal is a statement of the subject and intent of the research program that the student wishes to undertake. The proposal must be based on scientific principles and is intended as a preliminary outline of the research leading to an original contribution to the scientific field. The Graduate Program of Biomedical Sciences strongly suggests the use of the RO1 style (PHS 398) format (as of September 1, 2013, http://grants.nih.gov/grants/guide/pa-files/PA-07-070.html, http://grants.nih.gov/grants/funding/phs398/phs398.html, or any other site established by the NIH for this purpose). This application contains the following: Page #1- Cover page with title, name of student & his/her department, and Committee members; Page #2-Abstract of approximately 400 words that summarize the proposed project; Page #3-Specific aims: long-term objectives, the goal of the proposed research, and the hypothesis to be tested (hypothesis, rationale and strategy for each aim); Page #4

(until page #15)- Research Plan: Significance, Approach, Innovation. These sections should be completed in 12 pages (single-spaced), using the appropriate forms from the NIH. The proposal should include the background leading to the proposed research, the significance of the research, the research approach (design and methods) for achieving the Specific Aims, the rationale, and expected outcome and alternative approaches of the proposed studies. It should also include the skills and techniques that will be used during the training period and any preliminary data the student has obtained in the current laboratory. A recent bibliography, consisting of articles relevant to the proposed studies, must be included. There are no page limitations for this latter section. The proposal should also include a biographical sketch, and a vertebrate animal section, or human subject section if applicable as additional pages (not within the 12 pages of the research plan). The proposal must be written in English and be revised by the student's advisor.

If the NIH changes or revises the format of the RO1 in the future, the Graduate Committee of the Associate Deanship of Biomedical Sciences will evaluate these changes and will accordingly update its recommendation on the format that should be used by the graduate students. Students and Advisors that decide to use a different format for the proposal must first obtain approval of the selected style by the Graduate Committee of the Associate Deanship of Biomedical Sciences.

Students with an approved thesis proposal are strongly encouraged to submit it as an independent pre-doctoral fellowship to external funding agencies, such as NIH, NSF, Ford Foundation, among others.

- Registration for Thesis/Dissertation Proposal
   Students must have completed all required credits in course work and PhD students must approved their qualifying exam.
- 3. Preparation of the Thesis/Dissertation Proposal
  In order to avoid extensive revisions and unnecessary delays, the student should consult his/her Advisor and the Thesis/Dissertation Committee on how to prepare the Thesis/Dissertation Proposal.
- 4. Approval of the Thesis/Dissertation Proposal
  - a) The student's Advisor must approve the proposal before it is submitted to the otther members of the committee.
  - b) The proposal is then submitted and presented to the Thesis/Dissertation Committee for approval.
  - c) The proposal is approved once it is signed by a majority vote of all committee members. (Example of the approval form will be found in Appendix L)
  - d) Once approved, the Thesis/Dissertation Proposal is sent to the Associate Dean of Biomedical Sciences. The Thesis/Dissertation Advisor is the person responsible of sending the signed copy to the Graduate Program through the Departmental Chairperson or Graduate Studies Coordinator. The graduate student must verify that this step was performed and that the signed copy was received by the Graduate Program Office.

e) Then, the student must register in the 6 or 15 credit course of the Thesis/Dissertation Research Project for MS or PhD, respectively. *All students must submit and receive approval* from their Thesis/Dissertation Committee prior to enrolling for thesis/dissertation research project.

# D. Request of Research Funds

The student and student's Advisor, through the Departmental Chairperson, may request research funds from the Division of Biomedical Sciences once the student has been admitted to Candidacy and the Thesis/Dissertation Proposal has been approved and received in the office of the Associate Dean for Biomedical Sciences. If funds are available, the Associate Dean of Biomedical Sciences may assign a determined amount of money each academic year to help the student with his/her research. Graduate students that qualify for research funds from the Graduate Program must be in compliance with all the requirements established in the program. Among these are: satisfactory evaluations in graduate courses with a minimum grade point average of 3.0 in the scale of 4, no courses with Incompletes, satisfactory completion of the qualifying examination, approval of the thesis proposal, periodic meetings with the thesis committee to report on the progress of the project, and compliance with the expected timeline for completion of the writing and oral defense of the thesis/dissertation. Moreover, the students must also be in compliance with the educational requirements on the "Responsible Conduct in Research Compliance Program" as described in the following website: (as of September 1, 2013, http://www.md.rcm.upr.edu/ biomed/pdf/ nuevo%20 ingreso/3\_RC2P\_2011-12\_v1.pdf). The appropriate procedures to follow are outlined in the "Procedimientos para la Reglamentación de la Asignación y Utilización de Fondos de Investigación para los Estudiantes del Programa de Estudios Graduados", approved by the "Consejo de Educación Superior", which can be obtained at the Division of Biomedical Sciences Office. A copy of the Certification may be obtained from the Division Biomedical Sciences Office.

The Graduate Committee, at its regular meeting on September 4, 2019, having considered the concerns and recommendations related to the authorization of students to travel outside Puerto Rico with the purpose of learning techniques and/or doing experiments as part of their development in the research phase of their thesis project. They agreed to establish the steps to authorize this type of academic activities by creating a process, primarily, to ensure safety of the student in the other Institution where they will be conducting research. Also, the Biomedical Graduate Program want to ensure the due process of notifications and authorizations in the Medical Sciences Campus (MSC) where the student is active doing graduate studies, regardless of the need for funds to make the trip. Last, but not least, to ensure that the experience their will have in the laboratory where they will perform the work is in accordance with what is needed for their research project. Students also will need a certification that shows that what they will do outside of Puerto Rico cannot be done in the MSC or in any other academic institution in Puerto Rico. For details of research travel requirements, please refer to Appendix K in page 47 of this Manual.

#### THESIS/DISSERTATION RESEARCH

#### A. Candidate Responsibilities

Candidates should follow the guidelines described in the document entitled "Compact Between

Biomedical Graduate Students and Their Research Advisors" approved by the Graduate Program Committee of the Division of Biomedical Sciences in November 2009. The document is available at the following website: http://www.md.rcm.upr.edu/biomed/pdf/compact.pdf (as of September 1, 2013). A copy is included at the end of this document.

- Candidates are responsible for their thesis/dissertation research, maintenance of adequate research notes and the security of such notes. The laboratory notebooks cannot be removed from the work area (laboratory) at any time, they become property of the institution.
- Candidates should discuss their ongoing research with the Thesis/Dissertation
  Committee members, at least once a year. After the annual meeting, Appendix E must
  be signed by all the members of the thesis/dissertation committee and the signed
  document sent to the Associate Dean of Biomedical Sciences by the Graduate Studies
  Coordinator, Thesis/Dissertation Advisor or student.
- 3. *Candidates should avail* themselves of all opportunities provided to them, such as facilities, instruments and personnel.
- 4. *It is expected that candidates will conduct* themselves in an <a href="ethical and professional manner">ethical and professional manner</a>, as defined by the Office of Research Integrity (ORI) at NIH (PHS Policy on Instruction in Responsible Conduct of Research (RCR): <a href="http://ori.hhs.gov/policies/RCR\_Policy\_shtml">http://ori.hhs.gov/policies/RCR\_Policy\_shtml</a>, as of September 1, 2013). To this avail, candidates will provide evidence of completion of the Research Compliance Program that can be found at the following website: (<a href="http://www.md.rcm.upr.edu/biomed/pdf/nuevo%20ingreso/3\_RC2P\_2011-12\_v1.pdf">http://www.md.rcm.upr.edu/biomed/pdf/nuevo%20ingreso/3\_RC2P\_2011-12\_v1.pdf</a>, as of September 1, 2013). A copy of the Certificate must be sent to the Graduate Studies Coordinator.

# B. Advisor Responsibilities

Advisors should follow the guidelines listed in the document entitled "Compact Between Biomedical Graduate Students and Their Research Advisors" approved in the Graduate Program Committee of the Division of Biomedical Sciences in November 2009. The document is available at the following website: http://www.md.rcm.upr.edu/biomed/pdf/compact.pdf (as of September 1, 2013) and a copy included at the end of this document.

- 1. *The Advisor's principal responsibility* is to create an environment of academic excellence for his/her students and to encourage independent thought from the students.
- 2. *The Advisor should* be directly involved in the candidates training and be available for consultation.
- 3. The Advisor is responsible to support and stimulate the graduate student in the arrangement of a Thesis/Dissertation Committee meeting at least once a year to evaluate the student's progress. The student and the Advisor will prepare, in consultation with the Thesis/Dissertation Committee, a brief written progress report

(Appendix E). The report is sent to the office of the Associate Dean for Biomedical Sciences, through the student, Chairperson or Department Graduate Studies Coordinator and will become part of the student's permanent record. This report is due July 1 of each academic year.

4. The Advisors should conduct themselves in an ethical and professional manner, as defined by the Office of Research Integrity (ORI) at NIH (PHS Policy on Instruction in Responsible Conduct of Research (RCR): http://ori.hhs.gov/policies/RCR\_Policy\_shtml, as of September 1, 2013), and be acquainted with the deanship's Responsible Conduct in Research Compliance Program (http://www.md.rcm.upr.edu/biomed/pdf/nuevo%20ingreso/3\_RC2P\_2011-12\_v1.pdf, as of September 1, 2013). Advisors will also complete this program and send a copy of the certification to the Division of Biomedical Sciences.

# C. Thesis/Dissertation Committee Members Responsibilities

- 1. *Members are responsible for identifying* difficulties in the student's thesis research project and in advising the students.
- 2. *Members must attend* Thesis/Dissertation Committee meetings and be active participants (evidenced by signing the Appendix E).
- 3. *Members must promptly respond* to their obligations in order to avoid unnecessary delays in the student's progress.

#### D. Credit for Thesis/Dissertation Research

- Six (6) credits in Master's Thesis Research are required for the Master's Degree.
   Master's Thesis Research credits are not transferable to PhD, and only up to 24 course credits may be transferred to the PhD Program (without grade- see the "Manual de Normas y Procedimientos de la Oficina del Registrador" (approved through Medical Sciences Campus Academic Senate Certification #70, 2010-2011, 16 de mayo de 2011), Section L "Normas Aplicables a la Exención de Cursos", point #2 [page 44]) after Departmental revision and approval.
- 2. *Fifteen (15) credits in PhD Dissertation Research* are required for the PhD Degree.
- 3. A student who is enrolled full-time in the Thesis/Dissertation must be actively engaged in research work a minimum of forty (40) clock hours per week (including the summer period).
- 4. Students are required to comply with the minimum of 40 hours per week when enrolled for thesis/dissertation credits for a residence period of one year for master students and two years for doctoral students. A grade of pass or fail will be given by the Advisor upon completion of the Thesis/Dissertation Research, but the degree will not be granted until the revised, signed and bounded thesis/dissertation manuscript is delivered to the office of the Associate Dean of Biomedical Sciences. If electronic

Thesis/Dissertation documents are accepted by the UPR-Medical Sciences Campus Library, then the student may submit the dissertation as a PDF document. However, the student should ask his/her Advisor, Departmental Chair and Associate Dean if they prefer the document in an electronic and/or paper format.

#### 6. PREPARATION OF THE THESIS/DISSERTATION

Prior to writing the initial draft, the student must meet with the Thesis/Dissertation Committee to verify that the experimental work is adequately completed and to decide which style should be used.

### A. Style

The student and the Advisor must agree on one of two possibilities:

#### 1. Traditional

The style of the thesis/dissertation will follow the guidelines set-forth in the latest edition of the "Publication Manual of the American Psychological Association", available at the Office of the Associate Dean for Biomedical Sciences. The thesis/dissertation must be neat, written in English, free from typographical errors and compliant with accepted scientific standards. The major responsibility to see that the thesis/dissertation conforms to these criteria will be delegated to the Thesis/Dissertation Advisor.

### 2. Subdivided in article format (each article a chapter)

The thesis style can be a compilation of chapters containing the published, in press or submitted articles of the student (written in English). This format must include a general introduction and a general discussion with conclusions, as individual chapters at the beginning and end of the document.

#### B. General Format

#### 1. Traditional Style

The thesis/dissertation must be organized according to the following format as outlined in the latest edition of the "Publication Manual of the American Psychological Association".

- a) <u>Title Page</u>. The title of the thesis/dissertation will be in capital letters, centered one-third of the way down on the page. Following the title will be the author's full name. Following the author's name, the following STATEMENT must be included: "A thesis/dissertation submitted in partial fulfillment of the requirements for the degree of Master's (MS) or Doctor in Philosophy (PhD) (Department Name) at the University of Puerto Rico, Medical Sciences Campus (month & year)".
- b) <u>The Approval of Thesis/Dissertation Page</u> (see Appendix F).
- c) <u>Dedication</u>. (Optional)
- d) Abstract. The abstract may contain up to 750 words, printed double

space. The abstract must conform to the requirements of "Thesis/Dissertation Abstracts", found in the latest edition of the "Publication Manual of the American Psychological Association" available in the Graduate Program Office.

# e) <u>Table of contents</u>. Should be organized as follows:

*ACKNOWLEDGEMENTS	Page
LIST OF TABLES	П
LIST OF FIGURES	п
LIST OF SYMBOLS AND ABBREVIATIONS	П
INTRODUCTION	п
A. STATEMENT OF PURPOSE	П
B etc.	П
MATERIALS AND METHODS	II
RESULTS	II
DISCUSSION	II
CONCLUSIONS	П
APPENDICES I, II, III	П
BIBLIOGRAPHY	II .

<sup>\*</sup>Note about the Acknowledgements section: The acknowledgements must be written on a single page immediately following the title page.

# 2. Article style

Each published in press or submitted article is enclosed as an individual chapter after a general introduction, and a general conclusion placed at the beginning and end, respectively. The article style will use the following format:

- a) <u>Title Page</u>.
- b) Approval of Thesis/Dissertation Page (see Appendix F).
- c) <u>Dedication</u>. (Optional)
- d) Abstract (maximum of 750 words).
- e) <u>Table of contents</u>. Should be organized as follows:

ACKNOWLEDGEMENTS	Page
LIST OF TABLES	п
LIST OF FIGURES	п
LIST OF SYMBOLS AND ABBREVIATIONS	п
INTRODUCTION (with bibliography)	ш

PAPER #1 (with bibliography)

PAPER #2 (with bibliography)

"
PAPER #n (with bibliography)

"
CONCLUSIONS (with bibliography)

"
APPENDICES I. II. III

# C. Specific Thesis/Dissertation Requirements

- 1. *Paper*. For the final copy, the original must be printed on 8½ x 11 inch opaque white bond paper of 100% rag content and a weight of at least 16 pounds. Erasable paper cannot be used.
- 2. *Margins*. The left hand margin of each page must be at least 1.5 inches wide. All other margins must be at least 1 inch wide.
- 3. *Spacing*. The written text must be typed in double-space. Exceptions are the bibliography and quotations, which should be typed in single space.

# 4. Paging.

- a) The title, abstract, thesis/dissertation approval and dedication pages will not be numbered.
- b) All other pages preceding the Introduction will be sequentially numbered with roman numerals.
- c) Pages should be numbered with Arabic numerals beginning with the Introduction.
- d) The location of the page number will be centered at the bottom of every page.
- 5. *Footnotes* should be avoided in the thesis/dissertation.
- 6. *Quotations* must be properly cited, as indicated in the Publication Manual of the American Psychological Association.
- 7. *Plagiarism or close paraphrasing* of another author's material without proper attribution is not permitted.
- 8. **Reference citation**: All citations must be listed in the bibliography and all references must be cited in the text. The references must be placed in alphabetical order or numbered sequentially.
- 9. *All illustrations* (figures and photographs) must be numbered in the sequence in which they first appear in the text. Arabic numbers must be used, beginning with numeral 1.
- 10. *Tables must be* numbered in the sequence in which they first appear in the text, beginning with Arabic numeral 1.

11. *Manuscripts where the student is the first author* may be used as chapters in his/her thesis. However, if more than one student (also including, technician or postdoctoral fellow) contributed to the article (published, in press or submitted) ONLY the articles where the student contributed with at least 50% of the documented work may be added as a chapter. The Advisor and/or the thesis/dissertation committee will determine which manuscripts may be included into the thesis/dissertation document, according to the contribution or effort of the student. Manuscripts submitted for publication by graduate students working in their thesis/dissertation project, should include the following sentence in the acknowledgement section of the paper: "This research project is in partial fulfilment of (name of the student) doctoral or master (select one) thesis dissertation".

## D. Responsibilities

- 1. *The Candidate*. The Candidate is responsible for writing the thesis/dissertation according to the above criteria. The Thesis/Dissertation Advisor and the Committee Members should be frequently consulted concerning details of the thesis/dissertation. The Candidate has the ultimate responsibility to guarantee that the thesis/dissertation is a properly written scientific document. The Candidate assumes the responsibility for circulating and collecting copies of the thesis/dissertation among the other Committee Members. Once approved in final form (including all minor corrections following the oral defense), the bound originals and copies of the thesis/dissertation must be submitted by the Candidate to the Office of the Graduate School within 3 weeks of the oral presentation (see section VI-D). If a student fails to return the bound originals and copies of his/her thesis/dissertation within 6 months of his/her (approved) oral presentation, the Department may dismiss the student from the Program (unless a valid excuse justifies the delay, and this must be presented in writing to the Department Chair for his/her consideration).
- 2. *The Thesis/Dissertation <u>Advisor</u>*. The Advisor as well as the Candidate are responsible for the written quality of the thesis/dissertation. The Thesis/Dissertation Advisor must proof-read and approve the document before it is circulated among the other Committee members. The Thesis/Dissertation Advisor will act also as a mediator between the Candidate and Committee Members in thesis/dissertation related issues. The Advisor will verify that the final version of the thesis/dissertation incorporates all the changes required by the Committee.
- 3. *The Thesis/Dissertation <u>Committee Members</u>*. The Committee members are responsible for reading and critiquing the thesis/dissertation, and assuring that the thesis/dissertation is of adequate scientific and literary quality.

#### 7. THE THESIS/ DISSERTATION DEFENSE

# A. Preliminary Requirements

1. **Prior to the Dissertation presentation**, the office of the Associate Dean of Biomedical Sciences will submit to the Departmental Graduate Studies Coordinator the list of courses (with grades) taken by the Candidate (Appendix G). This document is revised

by the Advisor, the Department Graduate Studies Coordinator, and the graduate student to verify that all graduation requirements (courses and grades) are met before the thesis/dissertation oral presentation. The document (Appendix G) must be returned to the Associate Dean of Biomedical Sciences with a letter (co-signed by the Department Chair) confirming that the student completed all the required courses for his/her degree.

- 2. *Documentation required by the Office* of the Associate Dean for Biomedical Sciences and submitted by the thesis/dissertation Advisor, *at least two weeks before* the thesis/dissertation defense:
  - a) Title of thesis/dissertation (in English and Spanish)
  - b) Candidate's thesis/dissertation committee composition (to prepare the formal approval of thesis document-Appendix F by the Office of the Associate Dean and announcement).
  - c) Date, time and place of oral defense.
  - d) Status of the residence requirements as certified by the student's Advisor or Graduate Studies Coordinator. Residency is defined as full-time (40 hours/week) dedication to the research component of their graduate studies (Master student: 1 year residency and Doctoral student: 2 years residence).
  - e) TIME SCHEDULE FOR PROCESSING THESIS/ DISSERTATION FORM (see Appendix D).
- 3. *The departmental Graduate Studies Coordinator*, through the office of the Departmental Chairperson, will be responsible to:
  - a) Certify that all requirements for the degree have been completed, except for the thesis/dissertation and its defense.
  - b) Indicate the admission date of the Candidate into the Graduate Program.

Students that started their graduate training as "special students" are not considered graduate students until they are accepted in to the graduate program. Courses approved as a "special student" will be transferred to the graduate student academic record, as established in the "Manual de Normas y Procedimientos de la Oficina del Registrador" section IV, subsection A-5 (pag. 4).

- 4. **Prior to writing the initial dissertation draft**, the student must meet with the Thesis/Dissertation Committee to verify that the experimental work is adequately completed (see Appendix D, line #1 and Appendix E, written under recommendations or observations by the committee).
- 5. *The student and advisor* have six month to prepare the thesis/dissertation draft following the committee's recommendation (last appendix E submitted to the Associate Dean for Biomedical Sciences). The Advisor is responsible that the quality of the thesis/dissertation meets all standards.

- 6. *For the Master's Candidate*. Three (3) printed copies of the thesis are required <u>at least two (2) weeks prior to the scheduled defense</u>. The Candidate should distribute these to the Thesis Committee. An electronic version should also be available for those who request it.
- 7. *For the PhD Candidate*. Five (5) printed copies of the dissertation are required <u>at least three (3) weeks</u> prior to the scheduled defense of dissertation. The Candidate should distribute these to the Thesis Committee. An electronic version should also be available for those who request it.
- 8. *The members of the Thesis/Dissertation Committee* may refuse to read a thesis that does not conform to the highest ethical and scientific standards and quality of presentation. The members must inform the Candidate and the Advisor, in writing, of the specific objections prior to the scheduled defense.
- 9. *The Candidate has a <u>maximum of three (3) calendar weeks</u> after the thesis defense to incorporate the suggestions from the committee members.*

## B. Preparation for the Thesis/ Dissertation Defense

#### 1. Candidate

The Candidate's oral defense of the thesis/dissertation may cover knowledge of both the thesis/dissertation itself and knowledge related to the field of study. Accordingly, the Candidate should prepare himself/herself for such questions.

2. Advisor of the Candidate's Thesis/Dissertation Defense.

The Thesis/Dissertation Advisor automatically becomes the Chairperson of the Thesis/Dissertation Committee for the oral defense of thesis/dissertation. He/she will preside the thesis presentation and discussion. The Chairperson may ask questions.

#### 3. Thesis/Dissertation Committee:

The *Thesis/Dissertation* Committee will ascertain whether or not the Candidate is qualified to receive a graduate degree from the University of Puerto Rico Medical Sciences Campus. The *Thesis/Dissertation* Committee must attend the oral defense of the thesis/dissertation and examine the Candidate. Attendance of all *Thesis/Dissertation* Committee Members is required. Under extreme circumstances, one member may be absent from the defense. A written justification of the absence must be submitted to the Associate Dean for Biomedical Sciences for prior approval. Sometimes a member of the committee may not be physically present during the examination, however may participate via video conference, such as "Skype".

4. The office of the Associate Dean for Biomedical Sciences

The office of the Associate Dean for Biomedical Sciences will send notices of the thesis/dissertation defense to:

- a) each Department in the School of Medicine.
- b) the faculty of the Division of Biomedical Sciences (by email).

c) to the Candidate's Departmental Chairperson.

In addition, the Office of the Associate Dean for Biomedical Sciences will announce the thesis/dissertation defense by regular mail and/or email, and will send a representative to attend the oral defense as a member of the audience.

#### C. Conduct of the Final Oral Defense of Thesis/ Dissertation

- 1. The Chairperson (Advisor) will present the Candidate and the committee members to the quests, and will describe the procedures (as stated below [#3 to #6]).
- 2. The oral presentation of the student Thesis/Dissertation project should be approximately 50 minutes.
- 3. Following the presentation, the Chairperson will ask if any member of the audience has questions.
- 4. Following the general question and answer period, the Chairperson will request that the general audience leave the room. At this time, the Candidate will be examined by the Thesis/Dissertation Committee.
- 5. Following the oral examination, the Chairperson will ask the Candidate to leave the room.
- 6. The Thesis/Dissertation Committee Members will discuss the outcome of the oral defense. Each member has one vote, including the Chairperson. A majority of votes will decide if the candidate approves the oral defense or not.
- 7. If the defense and the thesis/dissertation are approved, the Thesis/Dissertation Committee will sign and submit the Approval of Thesis/dissertation form (Appendix F) to the office of the Associate Dean of Biomedical Sciences. If minor corrections are required, then the signature of the Chairperson will be withheld from the Approval form until such minor corrections have been completed by the Candidate within 3 weeks following the oral presentation (the Candidate must be informed of such corrections immediately following the oral presentation). By signing the approval form, the Chairperson certifies that all corrections to the thesis/dissertation have been completed satisfactorily. If a student fails to return the bound originals and copies of his/her thesis/dissertation within 6 months of his/her approved oral presentation, the Department may dismiss the student from the Program unless a valid excuse justifies the delay. The excuse must be presented in writing to the student's Advisor, Graduate Studies Coordinator, and Department Chair for his/her consideration.
- 8. If the Candidate fails the final oral defense of the thesis/dissertation, the Chairperson will prepare a written report to the office of the Associate Dean for Biomedical Sciences explaining the reasons for this failure. Each member of the Committee must sign this report.

- 9. A Candidate who fails the final oral defense of thesis/dissertation may be re-examined within six (6) months.
- 10. Under special circumstances, the Thesis/Dissertation Committee may recommend a third examination. However, no student may take the oral thesis/dissertation examination more than three times.

### D. Final Thesis/Dissertation Requirements.

One (1) original bound thesis/dissertation must be submitted to the office of the Associate Dean of Biomedical Sciences, one (1) digital copy properly submitted to the Pro-Quest system, and three (3) bound copies must be submitted to the Department once the oral defense of the thesis/dissertation has been successfully passed and all minor corrections made (within 3 weeks of the oral presentation).

The thesis/dissertation documents will be distributed as follows:

Original: Retained by the office of Associate Deanship for Biomedical Sciences

Digital Copy: Upload to the Pro-Quest Platform for the UPR-MSC Library

Copy: Given to the Student

Copy: Given to the Thesis/Dissertation Advisor Copy: Given to the student's Department

If the student was a participant of the RISE Program, another bound copy is submitted to this office. Additional bound or digital copies may be distributed among the thesis/dissertation Committee Members according to their requirements. If electronic Thesis/Dissertation documents are accepted by the UPR-Medical Sciences Campus Library, then the student may submit the dissertation as a PDF document. However, the student should ask his/her Advisor, Departmental Chair and Associate Dean if they would like the document in an electronic or paper format.

If the bound copies are not submitted to the office of the Associate Dean of Biomedical Sciences, the student will not be certified by the School of Medicine as an MS or PhD graduate. Moreover, the certification will have as the completed day of graduation the academic session when the bound thesis was submitted to the office of the Associate Dean of Biomedical Sciences (May, as date of graduation: if submitted between January to May; Summer, as date of graduation: if submitted by June-July; December, as date of graduation: if submitted between August to December). If a student fails to submit the bound originals and copies of his/her thesis/dissertation within 6 months of his/her (approved) oral presentation, the Department may dismiss the student from the Program (unless a valid excuse justifies the delay, and this must be presented in writing to the student Department Chair for his/her consideration).

#### 8. GRADUATION REQUIREMENTS

#### A. Master in Science Degree

1. *Complete Candidacy Requirements* (see section IIIA. 2a).

- 2. *The student must be in residency* for at least one calendar year at the University of Puerto Rico, Medical Sciences Campus. Residency is defined as full-time commitment (at least 40 hours per week) to the research component of the graduate studies.
- 3. *A satisfactory completion* of the master thesis requirements (6 credits) (see section II to VII). Including the completion of the Division Responsible Conduct in Research Compliance Program.

## B. Doctor in Philosophy Degree

- 1. Complete Candidacy Requirements (see section IIIA. 2b).
- 2. *The student must be in residency* for at least two calendar years at the University of Puerto Rico, Medical Sciences Campus. Residency is defined as full-time commitment (at least 40 hours per week) to the research component of the graduate studies.
- 3. *A satisfactory completion* of the doctoral dissertation requirements (15 credits) (see section II to VII), including the completion of the Division Responsible Conduct in Research Compliance Program.

*In addition, it is expected that the student publish* at least one (1) research article in a peer reviewed journal prior to the Final Oral Defense.

Changes can be made to this document following a careful evaluation and by recommendation of the Basic Sciences Departments and the Graduate Committee of the Division of Biomedical Sciences.

REVISED: OCTOBER 2019

#### **APPENDICES**

# APPENDIX A EVALUATION OF SATISFACTORY PROGRESS

# **Uniform Criteria for Evaluation of Academic Progress**

- A. Compliance with curricular sequence of their respective Department every academic session.
  - 1. Courses should be completed by the end of their 2<sup>nd</sup> year for all PhD students, and for MS students, end of their 3<sup>rd</sup> semester. Withdrawal from courses that cause non-compliance with curricular sequence will be evidence of lack of academic progress.
- B. Comply with expected times for other academic milestones.
  - 1. Comprehensive exam and proposal approval by the end of 3<sup>rd</sup> year for PhD students.
  - 2. Proposal approval before starting their 3<sup>rd</sup> year of studies for MS students.
- C. Evaluation of academic progress by Thesis Committees or Department (Chair and Coordinator of Graduate Studies or Graduate Committee) each year.
  - 1. The Director or the Graduate Program Coordinator of each Department have access to the academic information through the SIS program so that students can be evaluated each year for promotion.

### When should student evaluations be presented to the Graduate Committee?

- A. For the summer of each Academic Year, the Graduate Committee and Departmental Coordinators must present student promotions, that take into account not only GPA but the curricular sequence compliance, academic milestones and timely evaluation of their progress in thesis/dissertations. These promotions will then be submitted to the UPR-MSC Registrar.
- B. Annual Submission of Appendix E is absolutely required for compliance with academic requirements.
- C. The Associate Deanship and the Graduate Program Officer will prepare a form that will be filled out for each student yearly, to document these evaluations.
- D. Students who do not comply with curricular sequences, or academic/research project milestones (including submission of Appendix E), will receive a warning for up to a semester to comply, and will be put in probation in the next semester if they do not comply after warning period. After that year of warning and probation, if they still do not comply, they will have an administrative dismissal from the Graduate Program.

## Candidacy

- A. Approval of the thesis/dissertation proposal is a requirement for candidacy, apart from course and GPA requirements, and qualifying/comprehensive exam approvals.
- B. Doctoral Students (PhD) who are not candidates when they enter their 5<sup>th</sup> year, will be placed in probation unless there are extenuating circumstances (i.e. illness), or a justified change in Advisor, as determined by the Department and the Graduate Committee.

# I. Grade Point Average

- A. If the cumulative grade point average drops below 3.00, the student is automatically placed on probation by the Graduate Program (and will not be able to participate in the UPR Graduate Assistanship Program). If the grades of the probationary semester do not bring the cumulative grade point average to 3.00 or higher, the student is automatically dismissed from the corresponding Graduate Program.
  - 1. The probationary period may be extended one semester by petition of the Department Chairperson or Graduate Studies Coordinator to the Office of the Associate Dean for Biomedical Sciences and approval by the Graduate Committee.
  - 2. The student may petition the Graduate Program Committee of the Division of Biomedical Sciences for a hearing, to provide an explanation (see Appendix C), if necessary.
- B. The faculty of the graduate programs must cooperate with the Registrar in the collection of course grades, so that all grades will be available to the Student, Advisor, and the Graduate Programs before the beginning of each semester. The Associate Dean of Biomedical Sciences will consult with the Registrar to ensure that the grades are collected and posted on time.
  - 1. The Associate Dean of Biomedical Sciences will request a complete report of the grades (and of the cumulative average) of all Graduate Students active in the Program at the end of each academic session and year (approximately January and June).
  - 2. The office of the Associate Dean of Biomedical Sciences will notify, all students who have been placed on probation for the next academic session. A copy of this notice will go to the Advisor (if one has been selected), to the Department Chairperson, and the Graduate Studies Coordinator.

# II. Evaluation by the Departmental Faculty

- A. The Departmental Graduate Studies Coordinator is responsible for evaluating the satisfactory progress of each student at least once each year (using Appendix G), up until the time that a Thesis/Dissertation Committee is certified for the student. Then, the Thesis/Dissertation Advisor is responsible for the evaluation (using Appendix E). Annual Submission of Appendix E is absolutely required for compliance with academic requirements.
- B. The Departmental Graduate Studies Coordinator must verify that the grades of courses each semester are posted correctly on their records at the end of each academic year (using Appendix G). If any discrepancy is noted, a brief report should be submitted to the Associate Dean of Biomedical Sciences Office for the inclusion in the student's permanent record.
- C. The Departmental Faculty may also take action, concerning a student's professionalism, according to their Departmental regulations. A report of these actions must be forwarded to the Advisor, Thesis/Dissertation Committee, and the Office of the Associate Dean of Biomedical Sciences for

inclusion in the student's permanent record. Also, the student must be informed directly about these actions.

# III. Evaluation by the Thesis/Dissertation Committee

- A. When the Thesis/Dissertation Committee is approved by the Graduate Committee of the Division of Biomedical Sciences, it becomes responsible for evaluating the student's progress at least once each year (Appendix E).
- B. The Advisor and the Thesis/Dissertation Committee must submit a brief written Annual report (Appendix E) to the Division of Biomedical Sciences, for inclusion in the student's permanent record, at the end of each academic year.
- IV. Conduct Compromising the Integrity of the Graduate Student All conduct regarded as unethical or inappropriate according to "Reglamento General de Estudiantes de la Universidad de Puerto Rico" will be subject to the rules and procedures as established in chapter VI of the "Reglamento General de Estudiantes de la Universidad de Puerto Rico" (Cert. 60, 2007-08), and "Normas y Procedimientos para la Evaluación de Profesionalismo de los Estudiantes de la Escuela de Medicina de la Universidad de Puerto Rico." (http://www.md.rcm.upr.edu/pdf/normas\_procedimientos\_profesionalismo.pdf, as of September 1, 2013).
- V. Time Limits The Graduate Committee of the Division of Biomedical Sciences may call for an investigation when inadequate progress or unsatisfactory performance of the student is acknowledged. As a general rule, students in the Master's program should present their thesis proposal no later than their 3<sup>rd</sup> year in the program. Doctoral students should take the qualifying examination for Candidacy before entering their 4<sup>th</sup> year in the graduate program, as regular students (in the 1<sup>st</sup> semester of their 3<sup>rd</sup> year of studies). The doctoral thesis proposal should be presented before entering the 4<sup>th</sup> year of studies. The Graduate Studies Coordinator will be responsible for keeping a list of the deadlines of all students, and checking to see if any time limits have been exceeded without appropriate action. If any time limit has passed without the appropriate action, the Graduate Committee of the Division of Biomedical Sciences will schedule a hearing to discuss the reasons and take the appropriate action. The maximum time to degree for Master Students is 5 years. For PhD Students, the maximum time to degree is 8 years.
- VI. Leave of absence from graduate students A student may request a leave of absence (personal or sickness leave) from the Graduate Program during an academic year or before the beginning of the next academic year. The student must do so by submitting a written request to the Graduate Studies Coordinator, and the Department Chair, meeting and discussing with them the petition. The petition must include the reason(s) for requesting the leave of absence, the period of time involved, how the student expects to solve the problem, and the student's intention to continue or withdraw from the Graduate Program. If the student ask for a sick leave, the letter must be accompanied with the appropriate document from the medical doctor or health professional explaining the situation of the student. The Chair or Graduate Studies Coordinator will present the request, with all pertinent documents and information, to the Graduate Committee for their perusal. The Graduate Committee, through the office of the Deanship will inform the student of the decision. A lack of academic progress cannot be used as a justification to request a leave of absence. The

maximum number of years in a leave of absence is two, these may be consecutive or non-consecutive intervals. The period of time during a "leave of absence" is not considered as part of the total number of years in the graduate program. Reentry to the graduate program requires that the student provides a written request to the Departmental Chair (with copy to the Associate Dean of Biomedical Sciences and Graduate Studies Coordinator), with evidence that the initial problem was adequately managed and solved. When a leave of absence has been granted for health reasons, a letter of the medical doctor and/or health professional should be included, certifying that the student's may continue with the graduate training. The graduate program will follow these steps, as adapted from the document "Procedimientos y normas para autorizar una separación temporera de los estudios y para readmisión de estudiantes en uso de una autorización de separación de estudios" (Attachment #6, Policies and Guidelines for the Academic Evaluation and Advancement of Medical Students, UPR School of Medicine, May 16, 2016).

# APPENDIX B OBLIGATIONS AND REQUIRED QUALIFICATIONS OF MEMBERS OF THESIS/DISSERTATION COMMITTEES

#### Qualifications

# A. Purpose of Qualifications.

- 1. These qualifications set the minimum acceptable standards necessary to serve on thesis/dissertation committees.
- 2. The primary function of a thesis/dissertation committee member is to judge the quality of the thesis/dissertation and the ability of the student to defend it.
- 3. An auxiliary function is to provide guidance to the student during the thesis/dissertation research.

#### B. Certification of thesis/dissertation committee members:

- 1. The <u>Department Chair</u> or Graduate Studies Coordinator will be required to furnish documentation of the qualifications of any proposed thesis/dissertation committee member if the appointment is questioned by the Graduate Committee of the Division of Biomedical Sciences.
- 2. The Graduate Committee of the Division of Biomedical Sciences acts as final authority in certifying that the qualifications have been met.

#### C. Initial general qualifications of Thesis/Dissertation Committee members.

All Thesis/Dissertation Committee members must meet **ALL** of the following criteria at the time of initial appointment to the student's Thesis/Dissertation Committee:

- 1. Active involvement in scientific research for at least one (1) year prior to nomination.
- 2. Research experience for the equivalent of three (3) years. Two (2) of these three (3) years may have been devoted to research toward the PhD degree, or their equivalent (D.Sc.).
- 3. Publication of at least three (3) papers in recognized scientific journals, with at least one (1) paper during the last three (3) years, at the time of acceptance to be a member of the thesis/dissertation Committee.

Exceptions to the general qualifications of Thesis/Dissertation Committee members can be approved or disapproved by the Graduate Committee of the Division of Biomedical Sciences, following careful consideration.

<u>Committee Members with professional degrees</u>: Thesis/Dissertation Committee members with professional degrees (Medical Doctor (MD), Doctor of Podiatric Medicine (DPM), Doctor of Osteopathic Medicine (DOM), Doctor in Dental School or Dental Medical Doctor (DDS/DMD), Doctor of Veterinary (DVM), Doctor in Pharmacy (PharmD) or equivalent) must meet all the following criteria:

- 1. Hold appropriate credentials and meet applicable licensing requirements.
- 2. Active full-time clinical practice or active full-time research or combined active part-time practice and active part-time research for at least one (1) year prior to nomination, and at the time of nomination.
- 3. Experience in full-time clinical practice or full-time research, or combined part-time practice and part-time research for the equivalent of five (5) years. Two (2) of these five (5) years may have been devoted to clinical practice or research during an internship or residency.
- 4. For full-time clinical practitioners, clinical experience with patient populations can be substituted for publications.
- 5. For individuals who combine part-time clinical practice with part-time research, at least three (3) papers in recognized basic or clinical scientific journals, with at least (1) paper in the last three (3) years.

<u>Committee Members with academic degrees (PhD)</u>: Thesis committee members that hold academic degrees and are full-time researchers must have at least five (5) publications in recognized basic or clinical peer reviewed journals, with at least one (1) of these during the last three (3) years.

# D. Qualifications necessary to serve on Masters Committee

- 1. In addition to satisfying the criteria listed in (C) above, the prospective member of a Masters Committee must:
  - a) Have a valid PhD, D.Sc., MD, DOM, DPM, DVM, DDS/DMD, Psych.D., or Pharm.D degree. Prospective committee members with a degree other than the above must be approved by the Graduate Committee of the Division of Biomedical Sciences.
  - b) Be a member of the faculty of an accredited institution of higher education, or an acknowledged expert in the Candidate's thesis area.
- 2. Thesis Advisor Requirements for Masters Committees.
  - a) In addition to the general committee requirements listed above, the thesis Advisor must also meet the additional criterion of having a <u>doctoral</u> degree as described in D1a and of holding a regular faculty position (from the rank of Instructor to Professor)

in the student's department at the School of Medicine of the University of Puerto Rico, Medical Sciences Campus (this includes joint or adjunct appointments).

- b) In certain cases, a Co-advisor, may be appointed that meets the above requirements (a).
- c) The Advisor(s)/Co-Advisor(s) should be actively engaged in research. Individuals with professional degrees who do not have an additional academic degree (PhD) or ten (10) years of experience as a Principal Investigator (PI), may not serve as the primary advisor for an MS thesis of biomedical research projects.

# E. Qualifications necessary to serve on PhD Committees.

- 1. In addition to satisfying the criteria listed in (C) above, the prospective PhD Committee member must:
  - a) Have a valid PhD, D.Sc., MD, DOM, DDS/DMD, DPM, DVM PsychD, or PharmD degree. Prospective committee members with a degree other than the above, must be approved by the Graduate Committee of the Division of Biomedical Sciences.
  - b) Be a member of the faculty of an accredited institution of higher education, or an acknowledged expert in the Candidate's Dissertation area.
- 2. Dissertation Advisor requirements for PhD Committees.
  - a) In addition to the general Committee requirements listed above, the Dissertation Advisor must also meet the additional criterion of holding a regular faculty appointment (of the rank of Instructor or above) in the student's Department at the School of Medicine of the University of Puerto Rico, Medical Sciences Campus (this includes a joint or adjunct appointments).
  - b) In certain cases, a Co-advisor, may be appointed that meet the above requirements (a).
  - c) The Advisor (s)/Co-advisor (s) should be actively engaged in research with at least three (3) articles published. Individuals with professional degrees who do not have an additional academic degree (PhD) or ten (10) years of experience as a PI on basic science research, may not serve as the primary advisor for a PhD dissertation.

Exceptions to the requirements and regulations or individual cases not explicitly stated in or covered by the Manual, can be approved or disapproved by the Graduate Committee of the Division of Biomedical Sciences, following careful consideration.

# II. Obligations

#### A. Committee Members

Every member must have personal knowledge of the thesis/dissertation research of the Candidate on whose Committee the member serves. Each member must be able to attend at least two (2) Thesis/Dissertation Committee meetings during the course of the student's research. In addition, each member must be able to attend the oral defense of thesis/dissertation unless extraordinary circumstances mediate, as determined by the Graduate Committee of the Division of Biomedical Sciences (VI.B.3). If a member of the committee cannot be physically present during the examination he/she can participate via video conference, such as "Skype".

B. The members (including the Advisor) assume the added responsibility of complying with Graduate Program and Departmental time limits, when they accept an appointment to a Thesis/Dissertation Committee.

# APPENDIX C THE GRADUATE PROGRAM COMMITTEE HEARING

Any problem involving the student and their performance in the Graduate Program should be referred first to the student's Advisor, then to the Departmental Graduate Studies Coordinator, and the Chair to seek their assistance to resolve the situation in an amicable fashion. If no satisfactory progress is made in the resolution of the problem, the student, faculty or departmental chairperson may request a hearing from the Departmental Graduate Committee. If no resolution is achieved at the departmental level, a hearing of the Graduate Program Committee of the Biomedical Sciences may be called by any of the parts involved.

#### I. Graduate Committee Hearing

## A. Request for a Hearing

- 1. A student may request a departmental Graduate Committee hearing to appeal any decision involving the student's performance in the Graduate Program. This request should normally be transmitted through the Advisor and Department Chairperson or Coordinator. Failure of the Advisor, Departmental Chairperson or Coordinator to act upon a written request by the student within a time limit of five (5) working days, automatically enables the student to appeal directly to the Graduate Program Committee of the Division of Biomedical Sciences.
- 2. If a Departmental Graduate Committee deadline has been exceeded without appropriate action, the Associate Dean of Biomedical Sciences will automatically schedule a hearing with the student.

#### B. Date

- 1. The Associate Dean of the Division of Biomedical Sciences will set a date for the hearing.
- 2. This date must be within one month after the receipt of a written request.

#### C. Invitations

- 1. The Graduate Committee Chairperson will summons persons that, in his/her opinion, may provide useful information in the hearing. The Graduate Committee Chairperson may receive and consider the suggestions by the Advisor, Departmental Chairperson, and student.
- 2. The student, his/her Department Chairperson, and his/her Advisor (if one has been approved) must be summoned.
- 3. The summons must be sent, by email and/or regular mail, at least two (2) weeks before the date of the hearing.

#### D. Procedures

- 1. The purpose of the hearing is for the Graduate Committee of the Division of Biomedical Sciences to gather sufficient information to enable them to reach a decision and take appropriate action.
- 2. The Graduate Committee Chairperson will request that each of the summoned persons provide all known information that would assist to clarify the situation. The exact procedure to be followed will be determined by the Graduate Committee. The student will be allowed an opportunity to express his/her opinions.
- 3. After all the information of the case has been presented, all persons (including any member of the Graduate Committee) directly involved in the case will be asked to leave the hearing. The Graduate Committee of the Division of Biomedical Sciences (minus members that may be directly involved) will meet in a closed session. Persons that are directly involved in the case cannot participate in the closed deliberations and decisions.
- 4. The Graduate Committee of the Division of Biomedical Sciences, will deliberate and vote to take one of the following actions:\*.
  - a) Ratify the administrative decision of the designated member of the Graduate Program.
  - b) Reverse any such decision.
  - c) Assume responsibility for any disciplinary / administrative actions.
  - d) Dismiss the student from the Graduate Program.
- 5. The Graduate Committee of the Division of Biomedical Sciences may proceed with one of the following actions by a majority vote of those members present\*.
  - a) Make written suggestions and send them to the persons involved in the case.
  - b) Refer the problem to the appropriate person for his/her decision, in consultation with and with prior approval by the Dean of the School of Medicine.
- 6. The Associate Dean of the Division of Biomedical Sciences must send a written report of any decisions or suggestions to the student, the departmental chairperson, the Graduate Studies Coordinator, and to the Advisor (if one has been approved) within one (1) week after the hearing.

\*In case of a tied vote, the situation will be presented to the Dean of the School of Medicine for his(her) deciding vote.

II. If the result of the Graduate Committee Hearing is unsatisfactory to the student, then the student may appeal the decision through the appropriate channels (Ex: Student's Ombudsperson [Procurador (a) Estudiantil]).

# APPENDIX D TIME SCHEDULE FOR PROCESSING THESIS/DISSERTATION

Nam	ne of the Candidate:
Date	e of Entrance into the Program:
Nam	ne of the Department:
	of the Thesis/Dissertation:
	ne of Advisor:
	nbers of the Committee and Members Department or Affiliation:
	SCHEDULE
1.	Date The Thesis/Dissertation committee certifies that the student completed the experiments and is ready to write (use Appendix E to certified this permission).
2.	Date Thesis/Dissertation Committee members receive the preliminary thesis/dissertation (2 weeks for Master students and 3 weeks for Doctoral students before the oral presentation).
3.	Date Final oral examination. Committee members return the Thesis/Dissertation document with their critiques and/or recommendations to the student. The Advisor is the person in charge to assure that the student completes the final form of the Thesis/Dissertation document with all the changes suggested by the readers during the oral presentation as well as their written critiques.
4.	Date Students submit the Thesis/Dissertation in final form to the Associate Dean of Biomedical Sciences (at least five [5] bound copies).

# APPENDIX E ANNUAL THESIS/DISSERTATION COMMITTEE MEETING

Name of Studen	t:	Name of Advisor:	
Date of Meeting	:		
Title of Thesis/D	issertation:		
Committee Mem	nbers (Name and Signature):		
Member:			
Member:			
Member:			
Member:			
Member:			
Recommendatio	ons or observations by the committ	ee:	
Signed by:			
	Graduate Student		Date
	Advisor		Date

## APPENDIX F

# UNIVERSITY OF PUERTO RICO MEDICAL SCIENCES CAMPUS SCHOOL OF MEDICINE DIVISION OF BIOMEDICAL SCIENCES AND GRADUATE PROGRAM

### APPROVAL OF THESIS

NAME OF STUDENT:
DEPARTMENT:
TITLE OF THESIS:
DIRECTOR OF THESIS:
ACCEPTED BY THE GRADUATE SCHOOL COMMITTEE, MEDICAL SCIENCES CAMPUS, GRADUATE SCHOOL, UNIVERSITY OF PUERTO RICO.
THESIS COMMITTEEMentor
Thesis Committee member

# APPENDIX G EXAMPLE OF COURSE EVALUATIONS PRIOR TO GRADUATION

EVALUACIÓN PARA CONFERIR GRADO Nombre: Facultad: <u>Medicina-Ciencias Biomédicas</u>			(MS o F					
				Num. Estudia	nte:			
Programa:	– ofía v el área de	especialidad – Ej. L	Doctorado en					
	<u>obiología)</u> (Cert. CES		10 6111 1103	ona y er area ue	езрестаниай – Еј. Е	DOCIONAGO EM		
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A. CURSOS REQUERIDOS ( CRÉDITOS)				D. CURS	OS ELECTIVOS DE	OTROS DEPTO	OS. RCM	
CURSO	CRÉDITOS	NOTA	PH	CURSO	CRÉDITOS	NOTA	PF	1
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B. CURSOS ELECTIVOS DEPARTAMENTALES REQUERIDOS (MÍNIMO CRÉDITOS.) ****				E. CURSOS ELECTIVOS DE PROGRAMA GRADUADO DE BIOLOGÍA DE LA UPR EN RIO PIEDRAS				
CURSO	CRÉDITOS	NOTA	PH	CURSO	CRÉDITOS	NOTA	PF	1
				E TDANSEEDE	NCIA (Cursos Grad	uados Sistema	IIDD tom	nados
				ar		iauus		
				CURSO	CURSO	CRÉDITOS	NOTA	PH
				TOMADO	CONVALIDADO	ONEDITOS	70771	
C. CURSOS ELECTIVOS DE TOPICOS AVANZADOS EN OTRAS ÁREAS EN EL DEPARTAMENTO					ACIONES (Cursos G			
				no son del Sistema UPR tomados antes entrar Programa Doctoral RCM)				
2117.2.2	255772			CURSO	CURSO			
<i>CURSO</i>	CRÉDITOS	NOTA	PH	TOMADO	CONVALIDADO	CRÉDITOS	NOTA	PH
<b>.</b> .				<b>.</b>				
Exámenes d	e grado: Fecha:			_ Resu	Itado:			
Créditos:	( crs. mín. requ	ieridos) Pu	ntos de H	onor Pro	medio de Grado			

# APPENDIX H PROCEDURES FOR TRANSFERRING COURSES FROM MS TO PHD PROGRAMS

### I. Graduate Students in the MS Program in the Division of Biomedical Sciences

A. Students that have been admitted in the Master Program in the UPR School of Medicine Division of Biomedical Sciences may be considered eligible for transfer to the PhD Program, on the basis of a rigorous consideration by the department, which includes an evaluation of the student's academic profile, research interests, progress in specific research projects, as well as professionalism (see I B). If the department determines that the student's progress and academic/professional profile is meritorious and thus recommends the <a href="transfer">transfer</a> to the PhD Program, the Graduate Program will proceed to evaluate this recommendation. If the Graduate Program concurs with the recommendation of the department and approves the transfer, it will then follow the guidelines established in the "Manual del Registrador" for the transfer/validation of credits from the MS to the PhD program. Only the graduate courses that as a group do not lower the student's GPA below the minimum required of 3.0 will be considered for transfer.

B. Students that are admitted and in good standing in a Master Program outside of the UPR School of Medicine Division of Biomedical Sciences (in an accredited public or private institution, in Puerto Rico or in the United States) that would like to apply for transfer to a UPR School of Medicine Division of Biomedical Sciences PhD Program will need to submit all the admissions application documentation described in this Manual and follow the regular admission's procedure. In the event the department of interest and the Graduate Program decide the student qualifies for admission to the PhD Program of interest, the department will review the academic record of the student and the course syllabi (descriptions) to determine which Masters' courses already completed at the other institution may be validated. The maximum number of credits that will be validated from other institutions is 24, but each department will decide the specific courses/credits to be approved, based on the careful evaluation of the course syllabi and other relevant information regarding the content and level of specialization. Only graduate courses completed during a period of no more than 4 natural years at the time of approval, and for which grades of "B" or higher (or their equivalent, as determined by the Division of Biomedical Sciences) have been obtained will be considered for validation.

#### II. Graduate Students that have completed a Master Degree

A. Students that have completed a MS degree in the Graduate Program of the UPR School of Medicine Division of Biomedical Sciences and would like to pursue a PhD need to apply to the program following the regular procedure for admission, as described in this Manual. In the event the student is admitted to the PhD program of interest, the corresponding department may <u>substitute</u> up to 24 credits of the courses approved for the MS degree, during a period of no more than 4-6 natural years at the time of approval.

B. Students that have completed a MS degree from outside of the UPR School of Medicine Division of Biomedical Sciences (in an accredited public or private institution, in Puerto Rico or in the United States) and would like to pursue a PhD need to apply to the program following the regular procedure for admission, as described in this Manual. In the event the department of interest and the Graduate Program decide the student qualifies for admission to the PhD Program of interest, the department will review the academic record of the student and the course syllabi (descriptions) to determine which Masters´ courses completed at the other institution may be <u>validated</u>. The maximum number of credits that will be validated from other institutions is 24, but each department will decide the specific courses/credits to be approved, based on the careful evaluation of the course syllabi and other relevant information regarding the content and level of specialization. Only graduate courses completed during a period of no more than 4-6 natural years at the time of approval, and for which grades of "B" or higher (or their equivalent, as determined by the Division of Biomedical Sciences) have been obtained will be considered for validation.

# APPENDIX I FACULTY INVOLVED IN THE REVISION OF THIS DOCUMENT

Revised, amended and approved by the Graduate Committee on April 2012:

- Dr. Jorge D. Miranda, Associate Dean Biomedical Sciences
- Dr. Walter I. Silva, Former Associate Dean Biomedical Sciences
- Dr. Nivia Pérez, Coordinator of the Graduate Program
- Dr. María Sosa, Chair and coordinator of the Anatomy & Neurobiology Department
- Dr. José Rodríguez Medina, Chair of the Biochemistry Department
- Dr. José Rodríguez Orengo, Coordinator of the graduate students in the Biochemistry Department
- Dr. Guillermo Vázquez, Chair of the Microbiology Department
- Dr. Ana Espino, Coordinator of the graduate students in the Microbiology Department
- Dr. Sylvette Ayala-Torres, Coordinator of the graduate students in the Pharmacology Department
- Dr. Nelson Escobales, Chair of the Physiology Department
- Dr. Carlos Torres, Coordinator of the graduate students in the Physiology Department
- Ms. Lisa Santos, Administrative Assistant in the Graduate Program
- Ms. Julia Prado, Administrative Official in the Graduate Program

Other faculty involved in the revision: Dr. Annabell C. Segarra, Physiology Department

Dr. Donald Dunbar, Anatomy & Neurobiology Department

Dr. Alan Preston, Biochemistry Department Dr. Idalí Martínez, Microbiology Department

Dr. Nuri Rodríguez, Microbiology Department

Dr. José Conde, Division of Biomedical Sciences

This manual was reviewed and amended by the Faculty of the Graduate Program of Biomedical Sciences at the Curriculum Workshop held on October 12, 2018. The updates were approved at the Graduate Committee meeting held on November 20, 2019.

This manual was approved by the Faculty of the School of Medicine in the Annual Faculty Meeting held on May 30, 2012.

Initial document prepared in 1976 for the Graduate Committee by:

Dr. L. Kent Stitzer, Dr. Phillip Specht and Dr. Efrain Toro Goyco



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# Compact Between Biomedical Graduate Students and Their Research Advisors

These guiding principles, known as the Compact Between Biomedical Graduate Students and Their Research Advisors, are intended to support the development of a positive mentoring relationship between the pre-doctoral student and their research advisors. A successful student-mentor relationship requires commitment from the student, mentor, graduate program, and institution. This document offers a set of broad guidelines which are meant to initiate discussions at the local and national levels about the student-mentor relationship.

#### Compact Between Biomedical Graduate Students and Their Research Advisors

Pre-doctoral training entails both formal education in a specific discipline and an apprenticeship in which the graduate student trains under the supervision of one for more investigators who are qualified to fulfill the responsibilities of a mentor. A positive mentoring relationship between the pre-doctoral student and the research advisor is a vital component of the student's preparation to become not only an independent and successful research scientist but also an effective mentor to future graduate students.

Individuals who pursue a biomedical graduate degree are expected to take responsibility for their own scientific and professional development. Faculty who advise students are expected to fulfill the responsibilities of a mentor, including the provision of scientific training, guidance, instruction in the responsible conduct of research and research ethics, and financial support. The faculty advisor also performs a critical function as a scientific role model for the graduate student.

#### **Core Tenets of Pre-doctoral Training**

#### **Institutional Commitment**

Institutions that train biomedical graduate students must be commitment to establishing and maintaining high-quality training programs with the highest scientific and ethical standards. Institutions should work to ensure that students who complete their programs are well-trained and possess the foundational skills and values that will allow them to mature into independent scientific professionals of integrity. Institutions should provide oversight for the length of study, program integrity, stipend levels, benefits, grievance procedures, and other matters relevant to the education of graduate students. Additionally, they should recognize and reward their graduate training faculty.



CERTIFICACIÓN NÚMERO 02 2009-2010

#### **Program Commitment**

Graduate programs should endeavor to establish graduate training programs that provide students with the skills necessary to function independently in a scientific setting by the time they graduate. Programs should strive to maintain scientifically relevant course offering and research opportunities. Programs should establish clear parameters for outcomes assessment and closely monitor the progress of graduate students during their course of study.

#### **Quality Mentoring**

Effective mentoring is crucial for graduate school trainees as they begin their scientific careers. Faculty mentors must commit to dedicating substantial time to graduate students to ensure their scientific professional and must commit to dedicating substantial time to graduate students to ensure their scientific, professional and personal development. A relationship of mutual trust and respect should be established between mentors and graduate students to foster healthy interactions and encourage individual growth. Effective mentoring should include teaching the scientific method, providing regular feedback in the form of praise and constructive criticism to foster individual growth, teaching the "ways" of the scientific enterprise, and promoting students' careers by providing appropriate opportunities. Additionally, good graduate school mentors should be careful listeners, actively promote and appreciate diversity, possess and consistently exemplify high ethical standards, recognize the contributions of students in publications and intellectual property, and have a strong record or research accomplishments and financial support.

#### Provide Skills Sets Counseling that Support a Broad Range of Career Choices

The institutions, training programs, and mentor should provide training relevant to academic, industrial, and research careers that will allow their graduate students to appreciate, discuss, and develop their career choices. Effective and regular career guidance activities should be provide, including exposure to academic and non-academic career options.

#### **Commitments of Graduate Students**

- I acknowledge that I have the primary responsibility for the successful completion
  of my degree. I will be committed to my graduate education and will demonstrate this by
  my efforts in the classroom and the research laboratory. I will maintain a high level of
  professionalism, self-motivation, engagement, scientific curiosity and ethical standards.
- I will meet regularly with my research advisor and provide him/her with updates on the progress and results of my activities and experiments.



- I will work with my research advisor to develop a thesis/dissertation project. This
  will include establishing a timeline for each phase of my work. I will strive to meet the
  established deadlines.
- I will work with my research advisor to select a thesis/dissertation committee. I will
  commit to meeting with this committee at least annually (or more frequently, according to
  program guidelines). I will be responsive to the advice of and constructive criticism from
  my committee.
- I will be knowledgeable of the policies and requirements of my graduate program, graduate school, and institution. I will commit to meeting these requirements, including teaching responsibilities.
- I will attend and participate in laboratory meetings, seminars and journal clubs that are part of my educational program.
- I will comply with all institutional policies, including academic program milestones. I will comply with both the letter and spirit of all institutional safe laboratory practices and animal-use and human-research policies at my institution.
- I will participate in my institution's Responsible Conduct in Research Compliance Program, and practice those guidelines in conducting my thesis/dissertation research.
- I will be a good lab citizen. I will agree to take part in shared laboratory responsibilities
  and will use laboratory resources carefully and frugally. I will maintain a safe and clean
  laboratory space. I will be respectful of, and work collegially with all laboratory personnel.
- I will maintain a detailed, organized, and accurate laboratory notebook. I am aware
  that my original notebooks and all tangible research data are the property of my
  institution but that I am able to take a copy of my notebooks with me after I complete my
  thesis/dissertation.
- I will discuss policies on work hours, sick leave and vacation with my research advisor. I will consult with my advisor and notify fellow lab members in advance of any planned absences.
- I will discuss policies on authorship and attendance at professional meetings with my research advisor. I will work with my advisor to submit all relevant research results that are ready for publication in a timely manner prior to my graduation.



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 I acknowledge that it is primarily my responsibility to develop my career following the completion of my doctoral degree. I will seek guidance from my research advisor, career counseling services, thesis/dissertation committee, other mentors, and any other resources available for advice on career plans.

#### **Commitments of Research Advisors**

- I will be committed to the life-long mentoring of the graduate student. I will be committed to the education and training of the graduate student as a future member of the scientific community.
- I will be committed to the research project of the graduate student. I will be help to
  plan and direct the graduate student's project, set reasonable and attainable goals, and
  establish a timeline for completion of the project. I recognize the possibility of conflicts
  between the interests of externally funded research programs and those of the graduate
  student, and will not let these interfere with the student's pursuit of his/her
  thesis/dissertation research.
- I will be committed to meeting one-on-one with the student on a regular basic.
- I will be committed to providing financial resources for the graduated student through, the requirements and deadlines of his/her graduate program as well as those of the institution, including teaching requirements and human resources guidelines.
- I will help the graduate student select a thesis/dissertation committee. I will assure
  that this committee meets at least annually 9or more frequently, according to program
  guidelines0 to review the graduate student's program.
- I will expect the graduate student to share common laboratory responsibilities and utilize resources carefully and frugally.
- I will not require the graduate student to perform task that are unrelated to his/her training program and professional development.
- I will discuss authorship policies regarding papers with the graduate student. I will
  acknowledge the graduate student's scientific contributions to the work in my laboratory,
  and I will work with the graduate student to publish his/her work in a timely manner prior
  to the student's graduation.





- I will discuss intellectual policy issues with the student with regard to disclosure, patent rights and publishing research discoveries.
- I will encourage the graduate student to attend scientific/professional meetings and make an effort to secure and facilitate funding for such activities.
- I will provide career advice and assist in finding a position for the graduate student following his/her graduation. I will provide honest letters of recommendation for his/her next phase of professional development. I will also be accessible to give advice and feedback on career goals.
- I will provide for every graduate student under my supervision an environment that is intellectually stimulating, emotionally supportive, safe, and free of harassment.
- Throughout the graduate student's time in my laboratory, I will be supportive, equitable, accessible, encouraging, and respectful. I will foster the graduate student's professional confidence and encourage critical thinking, skepticism and creativity.

I hereby certify that both (the student and the advisor) read and discuss with each other the document above, and we are committed in benefit of the research and the developing of the student training in the Graduate Program.

Advisor's Name and Signature	Student's Name and Signature		
Department	Program		
Date	Date		
Aprobado: Comité Graduado (4-nov-2009)			

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## APPENDIX K STUDENTS RESEARCH TRAVEL REQUIREMENTS





Yo, Carmen L. Cadilla Vázquez, Decana Asociada y Presidenta del Comité Graduado de Ciencias Biomédicas de la Escuela de Medicina de la Universidad de Puerto Rico, CERTIFICO QUE:

El Comité Graduado, en su reunión ordinaria del 4 de septiembre de 2019, habiendo considerado las inquietudes y recomendaciones relacionadas a la autorización de estudiantes para viajar fuera de Puerto Rico con el motivo de aprender técnicas y/o hacer experimentos como parte de su desarrollo en la fase investigativa de su proyecto de tesis, acordó establecer los pasos para autorizar este tipo de actividades académicas. Los motivos para la creación y ejecución de este proceso, el cual más adelante se decribirá, están:

- Asegurar la seguridad del estudiante en la otra institución donde se encuentre realizando investigación.
- Asegurar el debido proceso de notificaciones y autorizaciones en la institución académica donde el estudiante está activo realizando estudios graduados, independientemente de la necesidad de fondos para realizar el viaje.
- Asegurar que la experiencia que tendrá en el laboratorio donde realizará las tareas, sea una acorde a lo necesitado para su proyecto de investigación. Incluyendo además, una certificación que evidencie que lo que realizará fuera de Puerto Rico no puede hacerlo en el Recinto de Ciencias Médicas (RCM) o en ninguna otra Institución Académica en Puerto Rico.

Y PARA QUE ASÍ CONSTE, expido la presente Certificación, en San Juan, Puerto Rico, hoy 10 de septiembre de 2019.

Carmen L. Cadilla Vázquez, Ph.D.

Cour Llocales

Presidenta



### PASOS A SEGUIR PARA VIAJES DE INVESTIGACIÓN

Los estudiantes quienes les interesa hacer un viaje fuera de Puerto Rico (PR) a otro laboratorio para aprender técnicas y/o hacer experimentos deben seguir el protocolo institucional para cualquier viaje oficial. Si es **un viaje oficial**, el estudiante está cubierto por el seguro de la Universidad de Puerto Rico (UPR).

Aunque su viaje no conlleve aportación alguna del Departamento y/o de la Universidad, es preciso llenar los documentos oficiales para que sea registrado como un **viaje oficial** para estar cubierto en todo momento por el seguro.

#### Viajes largos:

- 1. Ayudantía: Si el/la estudiante cobra una ayudantía y va a estar fuera de PR más de un mes, entonces se le puede requerir una carta de invitación o la aceptación a cursos avanzados, la propuesta que contemple este tipo de viaje o un Memorandum of Understanding (MOU) entre la UPR y la institución a donde va. Existe un modelo de un MOU en el Departamento de Farmacología & Toxicología que ya ha sido aprobado y se modificará de acuerdo a la información que corresponda. Formato del mismo lo puede conseguir en el Decanato Asociado de Ciencias Biomédicas.
- 2. **Aval del Mentor(a) y Director(a) del Departamento:** Debe haber evidencia escrita de que el (la) Mentor(a) y Director(a) del Departamento apruebe el viaje.
- Seguro: Se recomienda procurar un Seguro de Viajero ("Travel insurance") que incluya una cubierta médica.
- 4. Costo de vida: El mentor(a) y e /la estudiante debe investigar de antemano cuánto es el costo de vida en la zona donde se estará hospedando y cómo se va a pagar el mismo, además de los gastos de transportación.
- Informar y asesorarse con el departamento y con la Escuela Graduada: Para recibir información correcta, es requerido divulgar los detalles del viaje (tiempo de duración, lugar de hospedaje, universidad donde estará, mentor, entre otros detalles).
- Realizar el trámite con tiempo suficiente: El trámite toma tiempo, por lo que es importante que se inicie el proceso al menos 30 días antes de la fecha de partida.
- Evaluaciones periódicas con motivo de pago estipendio: Se tiene que establecer formalmente como se evaluará el trabajo del estudiante, como mínimo 1 vez al mes, para propósito de pago de servicios prestados.

ORIGINADO POR: SCB-26/AGOSTO/2019 EDITADO POR: CG-4/SEPTIEMBRE/2019

## APPENDIX L

# UNIVERSITY OF PUERTO RICO MEDICAL SCIENCES CAMPUS SCHOOL OF MEDICINE DIVISION OF BIOMEDICAL SCIENCES AND GRADUATE PROGRAM

### APPROVAL OF THESIS PROPOSAL

NAME OF STUDENT:		
ACCEPTED BY THE GRADUA' SCHOOL, UNIVERSITY OF PU	TE SCHOOL COMMITTEE, MEDICAL SCIENCES CAMPUS, GRADUATE ERTO RICO.	Ξ
THESIS COMMITTEE	Mentor	
	Thesis Committee member	
	Thesis Committee member	
	Thesis Committee member	
0.475	Thesis Committee member	
DATF.		