

Tulane School of Public Health and Tropical Medicine

PhD Programs Handbook

March 2024

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Policies and Procedures for PhD Programs

School of Public Health and Tropical Medicine

Tulane University

Approved by Executive Faculty, 10/13/2015 Approved by the General Faculty, 10/20/2015 Revised to reflect program changes May 2023

The Doctor of Philosophy (PhD) in Public Health is an academic research degree that prepares students for research roles in a variety of public health settings. The PhD provides an understanding of theory and mechanisms of a topic area, research methods for conducting original research, and problem-solving approaches in public health settings. Students obtain in-depth knowledge of a public health field plus skills in research applications and methods. Graduates are prepared for careers in academic research, research institutes, and agencies. The PhD in Public Health is offered with concentrations in:

- Biostatistics
- Environmental Health Sciences
- Epidemiology
- Health Policy and Management
- International Health and Sustainable Development
- Social, Behavioral, and Population Sciences
- Tropical Medicine

This document sets forth the policies and procedures for the PhD degree. The Doctoral Programs Committee monitors adherence of the doctoral programs to SPHTM policies.

I. PhD DEGREE REQUIREMENTS

- A. Degree Requirements
 - 1. Credit hours: A Minimum of 48/49 total graduate credits (depending on concentration) are required for the PhD degree. At least 30 credits in advanced coursework must be completed while enrolled in the PhD degree at Tulane University.
 - The PhD program structure includes foundational requirements, PhD core courses, concentration-specific PhD required courses, and electives. The PhD core courses include one course in epidemiology and one course in statistical methods beyond the introductory Public Health Core Courses in biostatistics or epidemiology (SPHL 6050 and SPHL 6060), as well as courses in public health grant writing and public health pedagogy.
 - 3. No more than 12 credits of special (independent) studies may be applied toward the PhD degree. Only independent studies completed at Tulane during enrollment in the

PhD program can be applied toward the degree (independent studies are not allowed for transfer credit). Such courses must have clearly defined, and written learning objectives developed together by the student and course instructor. A written report of the work done in special studies must be on file in the department for review by the student's dissertation committee.

- 4. Students may transfer up to 18 credit hours of graduate level coursework to the PhD degree following the SPHTM Transfer Credit Policy. Department faculty will evaluate the applicant's prior graduate-level coursework and will state specifically which previous courses are applicable to the program of study and the total number of credits that will be accepted toward the PhD degree. Courses with a grade of less than a B, research, independent studies, seminars, and internships are not accepted as transfer credit toward the PhD degree. Credits taken more than 7 years prior to enrollment into the degree cannot be used.
- 5. All students are required to complete the on-line training in Ethical Treatment of Human Subject protection by CITI.
- 6. Didactic coursework must be completed prior to taking the comprehensive examination, which is required (see below).
- 7. A dissertation is required (see below).
- B. Program requirements
 - The residency requirement for the PhD degree consists of one full academic year after admission as a PhD student during which the student devotes full-time to graduate study. Full-time status consists of registration for at least nine hours of graduate credit per semester, or a combination of coursework and equivalent academic activities such as teaching or research. In special circumstances, the department may petition the Doctoral Programs Committee and the Executive Committee to waive the candidate's residency requirement.
 - 2. Continuous Registration Requirement: A doctoral student must be continuously registered in a degree-granting division of the university during the academic year (exclusive of the summer session) in either full-time or part-time status from the date of the first registration until the awarding of the degree. Failure to be continuously registered is *de facto* withdrawal and the school reserves the right not to readmit. Students who are readmitted may be subject to any changes in degree criteria in place at the time of readmission.
 - 3. After completion of the required hours of academic coursework and residency, the student must register for SPHL 9970 Dissertation Research until the comprehensive examination and prospectus have been successfully completed and the student's status has been changed to PhD candidate.
 - 4. The student may register for SPHL 9990 Dissertation after their status has been changed to PhD candidate (see Section III below). Students must be continuously registered in each semester (Fall and Spring) until the degree is awarded.

- 5. Degree requirements must be completed within seven years after the student first enrolls as a PhD student.
- C. Academic Standards

Good academic standing for the PhD program is defined by the following criteria:

- 1. GPA Cumulative grade point average (GPA) of at least 3.0 out of a 4.0. GPAs below 3.0 cannot be rounded up.
- 2. Course Grade Minimum Grades below a B- will not count towards the total credit hours required to complete the degree. Only two grades of B- will count toward the degree. Courses can be repeated one time only. The original grade remains on the transcript but is not included in calculating overall GPA.
- 3. A student is placed on academic probation for a GPA of less than 3.0, or three Bgrades, or one grade of C or lower in any course. A student placed on probation has up to 12 months to return to academic good standing. Probation status may lead to withdrawal of financial support.
- 4. Students not meeting the terms of academic probation will be considered for dismissal including the following circumstances:
 - GPA, based on the number of credit hours remaining cannot be brought above 3.0.
 - Three or more grades of B- with no more repeats.
 - One grade of C or lower in a required course with no more repeats.
 - Failure to meet PhD milestones such as finishing coursework, passing the comprehensive exam, defending a prospectus, and/or defending a dissertation within the time frames established by the school.

A student placed on academic probation must work with their faculty advisors to propose in writing a plan and timeline to return to good academic standing. This plan must be approved by the Senior Associate Dean of Academic Affairs. A copy of the plan is sent to SPHTM student records no later than two weeks after delivery of the probation letter.

- 5. Doctoral students must follow the University and School academic policies related to adding or dropping a courses.
- D. Comprehensive Examination
 - 1. Each department will have written policies and procedures for the comprehensive exam that include the program's administration and evaluation procedures.
 - 2. The Department will administer a written comprehensive upon completion of the required amount of coursework. Individual departments may also require an oral examination. A minimum of three faculty members will be selected by the department to conduct and collaboratively evaluate the required examinations.

- 3. Students must have completed all course work with a minimum of a 3.3 GPA to take the comprehensive exam. The student should take the comprehensive examination within one year of completion of the required amount of course work; the student has a maximum of two attempts to pass this examination.
- 4. The chair of the department will give written notification to the Senior Associate Dean when each student has passed this examination. The notification should include the name of the student, Department and PhD Degree program, Date of comprehensive exam and the signature of the Departmental Chair and Doctoral Program Director. The notification will be placed in the student's official record. (See Appendix 1)
- E. The Dissertation Committee
- 1. In some doctoral programs, a student's dissertation committee is formed before they pass the comprehensive exam; in other programs, the committee is formed only after successful completion of the exam. See Appendix 8 for departmental guidelines.

The dissertation committee shall have a majority of its members of professorial rank. Additionally:

- 1. The chair of the committee must be a member of the sponsoring department, hold an earned doctorate, and be an active independent researcher. The chair may hold an appointment on the tenure, research or clinical tracks. Part time or adjunct faculty member may serve as a co-chair of the committee, but not chair.
- 2. In addition to the chair, the Committee must include at least two additional members, one from the sponsoring department and one from another department within the University. All must be active independent researchers with an earned doctorate. A total of more than three members, including one from outside the School, is encouraged. If additional members are added, the sponsoring departmental faculty will not be in the minority.

Appointments to the dissertation committee are made upon agreement of the student, dissertation chair and the sponsoring department, with the limitation that a majority of the committee should consist of non-adjunct SPHTM faculty.

- 2. A representative of the Doctoral Programs Committee may review and attend examinations, prospectus defense, and dissertation defense to ensure compliance with School policies and procedures, and act as liaison between the Doctoral Programs Committee and the student's dissertation committee.
- F. Research Prospectus
- 1. After the comprehensive examinations have been successfully completed, the student will prepare a prospectus for original research that will contribute to the scope of knowledge in the field of public health. Recommended guidelines for the format of the prospectus are attached (Appendix 2).

- 2. The Dean for Academic Affairs must be notified at least <u>two weeks</u> (10 working days) prior to the Prospectus defense. A copy of the abstract and a list of the members of the student's dissertation committee including members' affiliations will be submitted to the Dean for Academic Affairs and also to the Doctoral Programs Committee. Announcement of the prospectus defense will be sent to members of the School faculty and the student body by the Office of the Dean. (See Appendix 3).
- 3. The prospectus shall be presented orally and in writing to the student's dissertation committee. The presentation will be open to other members of the faculty and student body. The dissertation committee has the option to allow the defense to be open or closed.
- 4. Upon approval of the prospectus by the dissertation committee, the results of the prospectus approval (Appendix 3) will be submitted to the Dean for Academic Affairs.
- Within two weeks of the prospectus defense, a copy of the prospectus will be submitted to the Dean for Academic Affairs (sphtmacademicaffairs@tulane.edu). The prospectus will be presented to the Executive Committee and the Dean for approval.

II. DOCTORAL CANDIDACY

- 1. Upon the recommendation of the department and the approval of the prospectus by the Executive Committee, the student's status will be changed to that of doctoral candidate. The Dean for Academic Affairs will send written notification to the student of the change of status, with a copy to the Department Chair.
- 2. The student must be admitted to candidacy not later than the end of the semester (last day of classes) prior to the one in which the student expects to graduate.
- 3. The student's dissertation committee and department shall review periodically the candidate's progress toward completion of the research within the established time limits.

III. THE DISSERTATION

- A. Upon completion of the research, the candidate will write a dissertation that meets the accepted criteria for excellence in the presentation of written work in the professional community.
- B. The dissertation can be compiled in one or other of two formats: (1) the traditional dissertation format, or (2) the three-manuscripts-model format, this latter format being a compilation of a minimum of three manuscripts publishable in peer-reviewed journals. Guidelines for these dissertation formats are provided in Appendix 2.
- C. The dissertation must be defended no later than <u>4 weeks</u> prior to the last day of classes in the semester in which the student will graduate.
- D. The Dean for Academic Affairs must be notified at least <u>two weeks</u> (10 working days) prior to the formal presentation and defense (no later than 6 weeks prior to the last day of

classes). The request for the dissertation defense must be accompanied by copy of the dissertation which will be placed in the Dean's office for review by any member of the faculty (see Appendix 5). The Dean for Academic Affairs will notify the members of the faculty that the dissertation is available for review and will announce the date, time and place of the dissertation presentation and defense.

- E. The formal presentation of the dissertation shall be open to the public. The dissertation committee has the option to allow the defense to be open or closed. The dissertation committee will deliberate and vote in private. Committee members may attend from a distance through electronic communication technology.
- F. The decision of the committee shall be indicated on the form shown in Appendix 5, with no more than one dissenting vote. There are four possible outcomes of the dissertation defense: (1) successful completion of the defense, (2) acceptance with minor revisions, (3) acceptance with significant revisions, (4) failure; the student can no longer continue in the doctoral program.
- G. The chair of the candidate's dissertation committee will certify to the departmental chair and the Dean of Academic Affairs that all degree requirements have been met, including all revisions to the dissertation required by the committee.
- H. Submission of the Dissertation to the Dean's Office:
 - 1. The original and one copy of the <u>final</u> dissertation (with all revisions completed), signed by each assenting member of the dissertation committee, must be delivered to the Office of the Dean not later than <u>two weeks</u> (10 working days) prior to the last day of classes. (See Appendix 6 for an example of the Dissertation cover page.)
 - 2. An electronic copy of the final, completed and signed dissertation must also be submitted to the Dean's office at that time.
 - 3. All Dissertations at Tulane must be digitally archived through ProQuest. The student will submit the final dissertation to ProQuest after clearance from the Dean's office. The submission to ProQuest must prior to the last day of class. www.etdadmin.com/sph.tulane
- I. The final dates for submission of dissertations are published in the calendar of the School of Public Health and Tropical Medicine.

IV. AWARD OF DEGREE

- A. The Dean for Academic Affairs will report the final recommendation of the dissertation committee to the Executive Committee for final approval. Recommendation for the awarding of the degree will be made by the Executive Committee to the Dean of the School.
- B. The degree cannot be conferred until the final dissertation with all revisions completed have been submitted to and accepted by the Dean for Academic Affairs. Late submission of competed and revised dissertations may delay graduation.

V. <u>LIMITATIONS ON FACULTY OF THE SCHOOL OF PUBLIC HEALTH AND TROPICAL</u> <u>MEDICINE.</u>

Members of the faculty of the School of Public Health and Tropical Medicine cannot become doctoral students or candidates for a doctoral degree in the School of Public Health and Tropical Medicine.

VI. THE DOCTORAL PROGRAMS COMMITTEE

- A. The Doctoral Programs Committee is a standing committee of the School of Public Health and Tropical Medicine reporting to the Dean. The committee is concerned with educational policy, as provided for by Article VII, Section 2a. of the document "Constitution of the Faculty" (2008). It is responsible for monitoring the doctoral programs of the School. Policies for the School's doctoral programs are established by the General Faculty of the School, in consultation with the Dean and Executive Committee.
 - B. The Dean, usually in consultation with the chairs, appoints committee members consisting of one representative from each department. The Dean appoints a chair of the committee. Members shall be full-time research active faculty holding earned doctorates.
 - C. Responsibilities of the Doctoral Committee include:
 - 1. Review and update school wide policy for SPHTM Doctoral programs
 - 2. Provide consistency and coordination among the SPHTM doctoral programs
 - 3. Monitor the quality of SPHTM doctoral programs
 - 4. Review requests from departments concerning exceptions to these policies and makes recommendations to the Dean concerning these requests.
 - D. Officers of the General Faculty may attend meetings of the Committee as ex-officio members. The Committee considers changes to the doctoral program policies and procedures. Such changes must be approved by the Dean and General Faculty.

VII. RESPONSIBILITIES OF THE DEPARTMENTS

Departments are responsible for the PhD programs based in their disciplines.

- A. Admissions of PhD Students: Critically review and process applications for the admission of excellent students. Consider the department's ability to adequately mentor new students and provide dissertation research opportunities.
- B. Clearly specify and make publicly available all departmental PhD program requirements including course requirements, research expectations and procedures for each step of the degree.
- C. Monitor the PhD programs for adherence to quality standards, consistency with the School's doctoral programs' policies.

- D. Offer advanced doctoral level coursework (e.g., 8000 level), including a course in disciplinary research methods. The department curricula for the doctoral program need to be approved by the School Curriculum committee and updated on a regular basis.
- E. Monitor students' progress and adherence to enrollment requirements, timely progression through the steps to the PhD degree and meeting established timetables.
- F. Annual review of PhD Students: Each department should have procedures in place for regular annual review of each student's progress and adherence to all requirements. Each department will report annually to the Doctoral Programs Committee and Dean for Academic Affairs on the status of each student enrolled in the School's doctoral programs. A form for this annual report is provided in the Appendix 8.

Appendices

- Appendix 1 Notification of Student Passing Comprehensive Exam
- Appendix 2. Guidelines for Preparation of the Prospectus and the Dissertation
- Appendix 3. Request for Prospectus Defense
- Appendix 4. Results of Prospectus Defense
- Appendix 5. Request for Dissertation Defense
- Appendix 6. Results of Dissertation Defense
- Appendix 7. Sample Dissertation Cover Page
- Appendix 8. Doctoral Student Annual Progress and Tracking Form
- Appendix 9. Departmental Guidelines (each department has specific guidance)

Appendix 1 Tulane University School of Public Health and Tropical Medicine Doctoral Program Comprehensive Exam Completion Form

Student Name	
Student Number	
Doctoral Degree Program	
Department	
Date Comprehensive Exam Pass	
	Signatures
Doctoral Program Chair	Date
Department Chair	Date
Dean's Office	Date

Send to Vonnie Wright in the Deans office via email then follow up by hard copy.

Guidelines for Preparation of the Prospectus and the Dissertation

The Doctoral Studies Committee (SPHTM) provides these guidelines for preparation of the Prospectus and the Dissertation for PhD degree.

<u>Style:</u> Write the Prospectus and the Dissertation in English, preferably using Microsoft Word, format the documents for U.S. letter (8 $1/2 \times 11$ inches or 21.8 x 28.2 centimeters [cm]), and avoid right-hand justification of the text.

The Committee encourages candidates to use the metric system for all measurements. Where US measurements must be used, metric equivalents could be given in parentheses.

References: The document (Prospectus and Dissertation) should include references to the scholarly literature, with these citations following the format of a respected peer-reviewed academic journal that often deals with the candidate's area of interest, for example American Journal of Public Health, American Journal of Tropical Medicine and Hygiene, Environmental Health Perspectives, New England Journal of Medicine, Emerging Infectious Diseases, American Journal of Epidemiology, American Journal of Human Genetics, or Journal of the National Cancer Institute, etc. In general, however, for each periodical article, provide author(s), title, journal, year, volume, and first and last page numbers. If an article has more than six authors, list the first three only and add "et al." For a book chapter or section, name author(s) and title of the pertinent part, the book's editor(s), the book's title, the publisher and location, the year, and the relevant page numbers. If abbreviations of journal names are used, these should be abbreviated according to the List of Journals Indexed in Index Medicus (published by the National Library of Medicine).

Prospectus outline

This document should be of sufficient length to provide a scholarly outline of the proposed research. A length of ~25 pages of double spaced text, with margins of 2.5 cm (one inch) and 12 point font, would be appropriate in most situations. Single-spaced text may be suitable for Tables.

Format

The prospectus is a presentation of the intended research, and should include:

I. Title:

The title should clearly and succinctly describe the dissertation. The title may be no longer than 150 characters.

II. Abstract

The abstract should be a succinct (no more than 300 words) stand-alone summary of the project, which includes key points in relation to the background and significance of the conducted research, the methods, the results and main conclusion.

III. Background and Significance

Provide a brief description of the relevant background and approach to the research problem. State the significance of the study and the research problem(s).

IV. Literature Review

Include relevant literature published to date on the research topic including statistics with subsections when needed. Include the theoretical basis or framework for the propose study if applicable. List definitions and explanations of terminology when needed.

V. Hypothesis and/or Research Question(s)

One main research hypothesis would usually be suitable with potentially one or more secondary hypotheses. When appropriate, research questions might be presented in place of hypotheses.

VI. Methods and Materials

As appropriate, include basic research design, subjects or participants, limitations of the research, sampling plan, pilot testing, laboratory techniques, reagents, instruments, data collection procedures, evaluation theory and/or strategy, statistical analysis, tentative plan of analysis, power calculations, timeline, delineation of research variables, test of validity and reliability of data collection instruments.

(The use of Roman Numerals in these Guidelines is not meant to be taken as required for use in the production of the Prospectus and Dissertation. Arabic Numerals might work just as well.)

Dissertation outline

As stated in the Policies and Procedures for Doctoral Programs, the dissertation can be compiled in one or other of two formats: (1) the traditional dissertation format, or (2) the three-manuscripts-model format, this latter format being a compilation of a minimum of three manuscripts publishable in peer-reviewed journals.

The dissertation margins should have 4 cm (1 ½ inches).on the left hand margin and the other margins be 1 inch.

Sections II, III, IV and part of V of the prospectus should be updated to incorporate new information and to include additional literature or methods incorporated during the research studies

Dissertation Outline:

I. Title:

The title should clearly and succinctly describe the dissertation. The title may be no longer than 150 characters.

- II. Abstract The abstract should be a succinct (no more than 300 words) stand-alone summary of the project, which includes key points in relation to the background and significance of the conducted research, the methods, the results and main conclusion.
- III. Background and Significance Provide a brief description of the relevant background and approach to the research problem. State the significance of the study and the research problem(s).
- IV. Literature Review

This section includes relevant literature published to date on the research topic including statistics with subsections when needed. Include the theoretical basis or framework for the proposed study if applicable. List definitions and explanation of terminology when needed.

V. Hypothesis and/or Research Question(s)
 One main research hypothesis would usually be suitable with potentially one or more secondary hypotheses. When appropriate, research questions might be presented in place of hypotheses.

VI. Methods and Materials

As appropriate, include basic research design, subjects or participants, limitations of the research, sampling plan, pilot testing, laboratory techniques, reagents, instruments, data collection procedures, evaluation theory and/or strategy, statistical analysis, tentative plan of analysis, power calculations, timeline, delineation of research variables, test of validity and reliability of data collection instruments.

VII. Main Result Summary

A. Dissertations employing the Three-Manuscript Model:

A summary of the results presented in the inserted three or more papers or manuscripts as well as a summary of any unpublished results relevant for the discussion should be included in this section. Lengthy listing of all data available is not accepted.

The main results should be presented in papers ready for submission to peer-reviewed journals (or indeed as reprints of published articles). A minimum of three such papers is required. Students are encouraged to have attempted to publish some or all these papers during their doctoral studies or if this cannot be achieved, aim for soon after the completion of their doctorate.

All questionnaires or other materials developed for the project should be included as appendices, as might lists of data that might not be deemed suitable because of their length in draft papers.

B. Dissertation Employing the Traditional Format

This section of the Dissertation will be comprised of several chapters (generally, at least three chapters) that detail the findings or results, each of which includes specific discussion of the chapter's specific findings. Chapters might also include, as appropriate, additional specific methods that supplement those provided in section V.

VII Discussion

A general discussion of the results where main findings are highlighted should introduce this chapter. Any new relevant literature published on the issue since the prospectus was defended that may influence the hypothesis should be included. Limitations, validity, bias should be addressed. The discussion should integrate the research findings from the different results components of the dissertation. Further it should address the implications of the dissertation study in the wider context of the published literature.

VIII Conclusions and Recommendations

Conclusions typically include statements about the critical findings that have flowed from the study. This would be a suitable place to address "generalizability" and implications of the research results to provide recommendations for future research and address the implications of the study for public health policy or practice.

Where appropriate, Chapters VII and VIII may be combined.

Appendices

The main results should be presented in papers ready for submission to peer-reviewed journals (or indeed as reprints of published articles). A minimum of three such papers is required. Students are encouraged to have attempted to publish some or all these papers during their doctoral studies or if this cannot be achieved, aim for soon after the completion of their doctorate.

All questionnaires or other materials developed for the project should be included as appendices, as might lists of data that might not be deemed suitable because of their length in draft papers.

TULANE UNIVERSITY SCHOOL OF PUBLIC HEALTH AND TROPICAL MEDICINE

REQUEST FOR PROSPECTUS DEFENSE Please type

Student's Name	
Sponsoring Department	Degree Program: DPhD DrPH DScD
Title of the Prospectus	
Date and time of Presentation	Venue and Room #
Committee Chair:	
Type Name	Signature Dept
Committee Members: (Sign and t	pe name and department)
Type Name	Signature
prior to the prospect	ed and presented to the dean's office at least two weeks us defense together with a copy of the abstract. onement or cancellation of the defense, the dean's office riting.
	Date
Dept. Doctoral Program Chair	Date
FOR DEAN'S OFFICE USE	

Date announcement sent to all SPHTM Departmental Chairs and faculty

TULANE UNIVERSITY SCHOOL OF PUBLIC HEALTH AND TROPICAL MEDICINE

RESULTS OF PROSPECTUS DEFENSE Please Type

Student's Name								
Sponsoring Department	Degree Program: I	□ PhD □ DrPH □ S	ScD					
Title of the Prospectus								
Date of Presentation	Venue and Room	#						
 The undersigned committee members has 1. Approved the prospectus as press student's status be changed to th 2. Approved with changes. the pross Faculty that the student's status be 3. Not approved the prospectus as provided the prospectus as press for the prospectus press press for the prospectus press press	sented and recommends to t nat of doctoral candidate. pectus as presented and rec be changed to that of doctor	commends to the Execu						
Type names and department with the sig	gnature of each committee n							
Committee Chair:								
Type Name	Signature	Department						
NOTE: This form is to be typed and the prospectus defense. Wi copy of the prospectus is to	ithin two weeks following a	the prospectus defense						

FOR DEAN'S OFFICE USE Date Approved by the Executive Faculty		
Signature of the Dean	Date	
Date Announcement Sent to Faculty		

TULANE UNIVERSITY SCHOOL OF PUBLIC HEALTH AND TROPICAL MEDICINE

REQU	UEST FOR DISSERTATION DEFENSE Please Type				
Student's Name					
Sponsoring Department	[Degree Program:	D PhD	DrPH	□ ScD
Title of the Dissertation					
Date and time of Presentation		Venue a	nd Room	n #	
Type names and department with	the signature o	f each committee	member	<u>:</u>	
Committee Chair:					_
Type Name	Signature			epartment	
NOTE: - This form is to be typ the dissertation defer - In the event of postpo must be notified in w	ed and filed w nse, together v onement or cal	vith a copy of the	fice at le e dissert	ast two we ation and a	eks prior to abstract.
Committee Chair's Approval			Date		

Dept. Doctoral Program Chairr_____ Date_____

FOR DEAN'S OFFICE USE

Date announcement sent to all SPHTM Departmental Chairs and faculty _____

TULANE UNIVERSITY SCHOOL OF PUBLIC HEALTH AND TROPICAL MEDICINE

RESUL	TS OF DISSERTATION DEFENSE Please Type				
Student's Name					
Sponsoring DepartmentDegree Program: Department					
Title of the Dissertation					
Date of Presentation	Venue and Room #				
The undersigned committee member 1 . Approved the dissertation as					
2 . Approved the dissertation wi	th minor changes only.				
□ 3. Approved the dissertation wi	th significant revisions.				
□ 4. Not approved the dissertation	n.				
Type names and department with th	e signature of each committee membe	er:			
Committee Chair:					
Type Name	Signature	Department			
hours) following the dis may be faxed/ electron	d and presented to the dean's office ssertation defense. No more than or ic signatures. For degree conferral t roved by your committee, must be u	ne third of the signatu the final dissertation			
FOR DEAN'S OFFICE USE					
Date Approved by the Executive Fac	culty				
Signature of the Dean	Date				

Date final copies for printing received in Dean's office _____

Appendix 7. (SAMPLE COVER PAGE)

MIGRATORY PELICANS IN LOUISIANA AND THE SPREAD OF EMERGING

AND ZOONOTIC ARBOVIRUSES

A DISSERTATION

SUBMITTED ON THE TWENTY NINTH DAY OF FEBRUARY 200X

TO THE DEPARTMENT OF XXXXXXX

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

OF THE SCHOOL OF PUBLIC HEALTH AND TROPICAL MEDICINE

OF TULANE UNIVERSITY

FOR THE DEGREE

OF

DOCTOR OF PHILOSOPHY/ PUBLIC HEALTH/ SCIENCE

ΒY

(Type name of candidate below line for signature)

APPROVED:_

Type name here, ScD; date

Type name here, MD, PhD; date

Type name here, PhD; date

Type name here, DrPH; date

Etc

Annual Doctoral Student Tracking Report

Department: _____ Date: _____

#	Doctoral Student	Program	Thesis Advisor	Date	Academic	Data Qualifying	Date	Thesis	Current status /
#		Program	THESIS AUVISOI			Date Qualifying			
		Entry Date		Coursework	Status*	Exam Passed	Prospectus	Defense	progress? / com
				Completed			Passed	Date	
1									
2									
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6									
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15									
16									
17				1					
18				1					
19									
20									
	l Na anvissues relate	l d to porforma		 atan darda	1		1		

 *Note any issues related to performance or academic standards.

Submitted by _____