Tuskegee University College of Veterinary Medicine, Nursing and Allied Health Doctoral Degree (PhD) in Interdisciplinary Pathobiology (IDPB)

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Degree Offered: Doctoral Degree (PhD) in Intensiciplinary Pathobiology (IDPB)

The Interdisciplinary Pathobiology graduate prang at the College of Veterinary Medicine, Nursing and Allied Health produces ccessful academicians and estigators in the areas of cancer cell biology, HIV/AIDS, cancer and naneutapy, reproductive biology, risk analysis / epidemiology, food safety and control of food intake.

Admission Requirements:

- x Applicants must have completed the B.Sgree from an accredited college or university.
- x Cumulative GPA of 3.0 or better
- x Completed Online Application and Application Fee
- x Official Transcripts from all colleges/unersities (InternationaStudents must have transcripts through World Education Services –WES)
- x GRE Scores at least 540 (old)1656 (new), less than 5 years old
- x Personal Statement
- x 3 Recommendation Letters
- x Resume or Curriculum
- x *ETS/WES Scores (letrnational students only)
- x TOEFL (International students only)
- x Affidavit of Support and Bank Stement (International students only)

Graduation Requirements:

x Core Courses: 10x Elective Courses: 17x Research/Thesis: 30x Admission to Candidacy

x Passing of the Final Oral Examination

Advisory Committee:

During the first semester of his/her studythine IDPB, PhD program, the the tudent and his/her Major Professor must recommend to Department for approval an Advisory Committee consisting of a minimum of four members implied the Major Professor and the Department Head. The Advisory Committee shall also serve as the Examination Committee.

^{*} For additional information please refer to the Graduate Handbook

Core Courses (42 credits): Required by All Students

Course Number | Course | Credit |

The student's Advisory Committee may recommod transfer credits for up to 9 hours for graduate courses taken by the student at Tueskegiversity as part of another graduate program or at any other insutton. Transfer credits may becommended under both core and elective categories.

Admission to Candidacy:

Admission to Candidacy for students whe annolled in the Doctoral program in Interdisciplinary Pathobiology include the following:

- 1. Completion of all course work required the PhD program (more than 30 credits for the students starting with a MS degree@ocredits for those starting with a BS degree).
- 2. Passing a written qualifying examination.
- 3. Successful oral presentation of researolposed to the AdvisorCommittee. Students who fail the qualifying examination after two attests may apply for a Master's degree in any of the established programs at Tuskegee UsityerIn such cases, the student will have to meet the oral examination requirements the Master's degree Graduate Program.

Seminars:

A student pursing the Doctoral Degree itehalisciplinary Pathobigy must present two seminars. This course includes practical exempt proper conduct of search, issues with copy right violation, plagiarism, interpretizen of published work among other academic requirements including discussions basic research methods, aandeview of current research topics. Oral presentions are required.

Thesis:

The final draft of the thesis/stration must be filed with that udent's Advisory Committee at least 30 days before the date listed in the censity calendar for final copies to be submitted during the semester in which the student exprecessaduate. The student present to the Dean of Graduate Programs a "Preliminary Apprail Sheet" (PAS) bearing the signature of the Major Professor before the final oral examination be scheduled and before copies of the thesis/dissertation are distributed to the modern of the Examining Committee.

After the "Preliminary Approval Sheet" has besigned, it should be submitted to the Dean of Graduate Programs before the final examination lieuwing fixeduled and before the final draft of the thesis/dissertation is prepared for final approximation of the thesis/ssertation in its final form rests with the Examining Committee.

	List of Core Courses
MBIO 0660	BIOMEDICAL STATS. CR. 3. The conceptual and the thretical bases of biomedical research designs are examined. Appropriate stical methods, which correspond to an are consistent with the biomedical research design, will be studied. These include to parametric and nonparametric methods. Desive statistics, probability distributions, comparative statistics (t test, ANOVA) and causal analysis (chi square, regression are other multivariate techniques) will be covered the methods on inferential aspects of statistics and on the interpretation of reswittisch would be rational and meaningful in biomedicine.

IBSC 0603 INTEGRATIVE BIOCHEMISTRY . CR. 4. IBS course developmlati8.9(n)]BS course developate

	emphases on model systems) under-girded by chemistry that bear on the aforementioned (biochemistry).
	Biochemical Topics: Context-Living Systems, Protein Structure and Function, Enzymes and Co-Enzymes, Metabolism
MBIO 0663	BIOMEDICAL INFORMATICS . CR. 3. This course is designed to enable biomedical students to exploit information technology (IT) to manage the expansive biomedical knowledge base systems in advancing their scholarly and professional activities. The course will emphasize the of information technologies to create
	compound scientific documents, access an an analysis the Internet and the World wide Web(WWW), develop hypermedia systems an an analysis presentation tools. Current use of bioinformatics in the new emerging area of genomics will be examined. Hands-on experience in computer applications will be emphasized.
IBSC 0605	INTEGRATIVE MOLECULAR BIOLOGY I. CR. 4. This is a graduate-level, integratively-taught course that explotbe origin, modification and interactive properties of living organisms, focusing on nucleic acids. This course is team taught, with different faculty teaching, based on their areas of expertise.
IBSC 0606	INTEGRATIVE MOLECULA R BIOLOGY II. CR. 4. This course is a continuation of the concepts began in IBSC 605, IBS MolacBiology, Part I and thus constitutes an academic year, a two semester, ordered and integrative examinatioleofular, cellular organismic, developmental, populationad accological phenomena – whose conceptual origins rest with the unitary linkage betweetnemical, biological and geological cycles that support life on Earth. This second pain Molecular Biology focuses largely on RNA, post-translational processes and other complex phenomena with molecular bases.
	This course will include discussion sapplications to RNA (ex. Cancer, Immune function, Embryology, and otherwise, per the instructors' discretions.
MBIO 0600	SEMINARI - MICROBIOLOGY . CR. 1. This course includes practical examples of proper conduct of research, issues with copytriviolation, plagiarism, interpretation of published work among other academic requirements including discussions on basic research methods, and a review of current research topics. Oral presentations are and/or reports are required.
IDPB 0602:	SEMINARII. CR. 1. This course includes practical examples of proper conduct of research, issues with copy right violation, plagiarism, interpretation of published work among other academic requirements including discussions on basic research methods, and a review of current research topics. Oral presentations are and/or reports are required.
IDPB 0800	PHD RESEARCH & DISSERTATION . CR. 30. This course deals with ntinuation of dissertation research for a PhD student, the candidate will have a specific topic related to any research in the area of Microbiololy plecular Biology and Nano-Particle based diagnostic approach for isolation of microbial pathogens etc.
	List of Elective Courses
Infectious Dis MBIO 0523	ease ADVANCED IMMUNOLOGY

	animal diseases are discussed. Participants are provided an opportunity to utilize various advanced immunologic and molecular biologic techniques that have application in microbial resear Trerequisite: MBIO 0411 and MBIO 0412 or their equivalent, and approval of the course coordinator
 IDDB 0601	0412 of their equivalent, and approval of the course coordinator

IDPB 0601