Tuskegee University College of Veterinary Medicine

Master of Science in Veterinary Science (MSVS), Thesis

Contact Information:

Temesgen Samuel, DVM, PhD Associate Dean for Research and Advanced Studies & Professor tsamuel@tuskegee.edu; Office Phone: (334) 724-4547

Tammie B. Hughley, Manager/Coordinator thughley@tuskegee.edu; Office Phone: (334) 724-4540

A. The Master of Science in Veterinary Science graduate program currently existing in the College of Veterinary Medicine produces successful academicians and investigators in the areas of cancer cell biology, immunology & vaccine development, infectious diseases, cancer and nano-therapy, reproductive physiology, risk analysis/epidemiology, food safety, toxicology, cystic kidney disease and control of food intake.

Admission Requirements:

- Applicants must have completed the B.S. degree from an accredited college or university.
- Cumulative GPA of 3.0 or better
- Complete Online Application and Application Fee
- Official Transcripts from all colleges/universities (International Students must have their transcripts evaluated through the World Education Services –WES)
- GRE Scores at least 540 (old) or 156 (new), less than 5 years old
- Personal Statement
- Three (3) Recommendation Letters
- Resume or Curriculum vitae (CV)
- *ETS/WES Scores (for international students only)
- TOEFL (for international students only)
- Affidavit of Support and Bank Statement (for international students only)

Graduation Requirements THESIS OPTION:

• Required Courses: 10

Elective Courses: 16Research/Thesis: 6

- Admission to Candidacy
- Submission of satisfactory research thesis
- Passing of the Final Oral Examination

Advisory Committee:

During the first semester of his/her study in the Master of Science program, the student and his/her Major Professor must recommend to Associate Dean for Research & Advanced

1

Studies for approval an Advisory Committee consisting of a minimum of four members including the Major Professor. The Advisory Committee shall also serve as the Examination Committee.

Course	Semester	Course Number	Credit
Biostatistics I (or biomed. stats.)	Fall	EVSC 0500	3
Biostatistics II	Spring	EVSC 0501	3
Biochemistry	Fall	CHEM 0561 or IBSC 0603	3
Seminar I	Fall	MBIO 0600	1
	TOTAL 10		
Research/Thesis	MBIO 0700 or PHSI 0700 6		6

Required Courses (10 credits): Required by All Students

Elective Courses (16 credits): Determined by Student's Major Professor & Committee

Elective courses may be any graduate level courses and some of the DVM courses offered in the four departments of the college of veterinary medicine in addition to some other relevant courses offered in other colleges at Tuskegee University (shown below).

Transfer Credits:

The student's Advisory Committee may recommend transfer credits for up to 9 hours for graduate courses taken by the student at Tuskegee University as part of another graduate program or at any other institution. Transfer credits may be recommended under both core and elective categories.

Admission to Candidacy:

After completing 15 credits of course work, the student must submit a completed application for the Candidacy to the Dean of Graduate School.

Seminars:

A student pursuing the Master of Science degree in Veterinary Science must present at least one seminar. 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 presentation on a topic approved by the Major Professor is required.

Thesis:

The final draft of the thesis/dissertation must be filed with the student's Advisory Committee at least 30 days before the date listed in the university calendar for final copies to be submitted during the semester in which the student expects to graduate. The student must present to the Dean of Graduate School a "Preliminary Approval Sheet" (PAS) bearing the signature of the Major Professor before the final oral examination may be scheduled and before copies of the thesis/dissertation are distributed to members of the Examining Committee.

After the "Preliminary Approval Sheet" has been signed, it should be submitted to the Dean of

Graduate School before the final examination is scheduled and before the final draft of the thesis/dissertation is prepared for final approval. Approval of the thesis/dissertation in its final form rests with the Examining Committee.

	List of Core Courses				
EVSC 0500	BIOSTATISTICS I. CR. 3. (<i>FALL</i>) Statistical methods in scientific research. An introductory course in statistics dealing with the application of various methods of analyzing research data to include sampling, randomization, the normal distribution, "t" test, linear regression, correlation, Chi-Square, and analysis of variance of random design. Laboratory assignments require the use of pocket calculators and the University's time share computer.				
EVSC 0501	BIOSTATISTICS II. CR. 3. (<i>SPRING</i>) The application of advanced statistical methods in analyzing biological data to include analysis of two-way experiments, factorial experiments, covariance analysis, least-square analysis with unequal subclass numbers and curvilinear regression. Laboratory assignments require the use of the University time share computer and departmental microcomputers. Prerequisites: EVSC 0500 or Permission of Instructor				
MBIO 0600	SEMINAR I - MICROBIOLOGY . CR. 1. (<i>SPRING</i>) 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. May be substituted by MBIO 0601-01				
IBSC 0603	BIOCHEMISTRY I. CR. 4. (<i>FALL</i>) IBS course development-molecules-cell-organism-development-system-ecological-environmental biosciences (lecture/laboratory-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 0700	RESEARCH IN PATHOBIOLOGY/THESIS . CR. 5. This course deals with specific research thesis projects under the supervision of the graduate student's major professor. Master's student is expected to enroll in a total of 6 credit hours, conduct research and defend it.				
PHSI 0700	RESEARCH IN BIOMEDICAL SCIENCES/THESIS. CR. 5 This is a required course designed to give time for the student to write their thesis work in the format required by the graduate school.				
	List of Elective Courses				
IBSC 0604	BIOCHEMISTRY II/Mol. Cell. Biol. CR. 4. (<i>SPRING</i>) This graduate-level sequence in biochemistry is a continuation of IBSC 603. The course covers topics in carbon flow throughout a living system, energy generation, cell cycle, Mendelian inheritance, and the molecular basis of genetics. Prerequisite: IBSC 603				
IBSC 0605	MOLECULAR BIOLOGY I. (INTEGRATIVE CELLULAR, MOLECULAR, ORGANISMIC, SYSTEM, POPULATIONAL, AND ECOLOGICAL BIOSCIENCE I) CR. 4. (FALL). This is a graduate-level, integratively-taught course that explores the 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.				

3

BIOL/APSC	GENERAL HISTOLOGY. CR. 4. (SPRING) Consists of a series of lectures and
0504	laboratory sessions describing cell structure and function, the organization of cells into
	tissues, and the organization of tissues into organs. The purpose of this course is to
	interweave structure and function at the organ level and to lay the foundation of its
	concepts in medical sciences. This course is ideal for graduate students considering careers
	in veterinary or human medicine and for students with a particular interest in animal
	biology. By the end of the course, students will be able to examine images of tissue
	sections and identify tissue types, their roles, and their relationship between structure and
	function. Prior completion of a high school biology course is recommended but not
	required. Students completing this course must complete a Special Topics Lab
	Assignment, which will differ for graduate and undergraduate students. For the project,
	graduate students will be required to complete assignment activities in person on the TU
	campus.
APSC-0500	Advances in Animal & Human Health CR. 3 (SPRING):
	The course will focus on Animal and Human Health from a pharmaceutical lens. Students
	also visit the BI offices in Atlanta and Athens and get priority mentorship from BI
	employees.

Additional elective course options

MSPH-0614 or equiv. MSPH-0620 APSC 0503	3 3	Fall Spring
	_	Spring
APSC 0503		1 0
	3	Fall
APSC 0530	4	Spring
BIOL 0505	4	inquire
APSC 0531	3	Spring
EVSC-0501	3	Spring
BIOL-0502	3	inquire
VMED 872	2	Spring
MSPH-0626	3	Spring
MSPH-0600	3	Spring
IBSC-0601	3	Fall
MSPH-0630	2	Spring
MSPH-0631	2	Spring
	BIOL 0505 APSC 0531 EVSC-0501 BIOL-0502 VMED 872 MSPH-0626 MSPH-0600 IBSC-0601 MSPH-0630	BIOL 0505 4 APSC 0531 3 EVSC-0501 3 BIOL-0502 3 VMED 872 2 MSPH-0626 3 MSPH-0600 3 IBSC-0601 3 MSPH-0630 2

4

Thesis-option Graduate Students can choose <u>Electives</u> from Doctor of Veterinary Medicine (DVM) Professional Program Curriculum (only Years 1-2 courses)

PLEASE CONTACT COURSE COORDINATOR OR INSTRUCTOR FOR REQUIREMENTS TO TAKE AN ELECTIVE DO NOT REGISTER WITHOUT APPROVAL FROM COURSE COORDINATOR or ADVISOR

Veterinary Curriculum Courses

SPRING Credit Hours

VMED 810 Public Health and Evidence-Based Epidemiology 3

For any DVM / VMED courses of interest not listed above, please contact the faculty directly to get permission.

5