Tuskegee University College of Agriculture, Environment and Nutrition Sciences Department of Agricultural and Environmental Sciences Master of Science (M.S.) in Agricultural and Resource Economics

Contact Information:

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Degree(s) Offered: Master of Science (M.S.) in Asignatural and Resorce Economics, Thesis and Non-Thesis Options

* For additional information please refer to the Graduate Handbook

The Agricultural and Resource Economics grad**pateg**ram offers several specialty areas, such asrural economic and community developmentagribusiness management and marketing, and natural resources economics This program is flexible iterms of research and course work so that students can achietheir career-inspired aimdividual objectives. Students complete a total of ~30 credit hosuthat include a research (thesis option) oprofessional project (non-thesis option). Find out more about algoricultural and resources conomics research program in this area

http://www.tuskegee.edu/academics/colleges/caens/daes/graduate_programs/ms_in_agrectoreaspx program seeks to facilitate the development confipetencies in applies conomics and analysis of challenges and opportunities agriculture and food, community of the resource systems. Graduates of the program are successfully up careers with government, academia, and industry! Numerous graduates agriculture and to further the education in graduate and

- x Prerequisite academic work should providened that the application shall be able to pursue the graduate course effectively.
- x A cumulative GPA of 3.0/4.0 or betterrisequired for regular dmission; however, student with a cumulative GPA of 2.7-

- x Completed Application along with threquired amount of application fees
- x Three Letters of Recommendation
- x Statement of Purpose
- x GRE Scores
- x Financial Affidavit (International Students –only)
- x Test of English as Foreign Languag OEFL) Scores (Interntianal students only).

Graduation Requirements:

A. The Master of Science, Non-Thesis Option

The non-thesisM.S. is a professional degree in which tadent must complete a minimum of 32 credit hours of graduate course work to insect the degree, and other requirements may be specified by the department. Thus, programs integate this degree prvide opportunities for students to increase their knowledged competencies in the varies agricultural sciplines. A student, according to his/her needs r(reg) vobtain a balanced and ureid training encompassing a wide spectrum of subject matter area (b) robtain intensive training in a specified area. The emphasis of the program is to enable student steelop skills as professional practitioners in the communication of technical knowledge and application to the solution of current and future technical, economic, and social problem is individuals and groups. The expected duration of the Non-Thesis Option program is 12-18 months.

- x Core Courses: 14 Credits
- x Area of Concentration (AGEC) Courses: 12 Credits
- x Elective Courses: 6 Credits (Any gradulate el courses 500 or above outside AGEC
- x Admission to Candidacy
- x Passing of the Final Oral Examination

Course and Credit Requirements for the Master of Science, Non-Thesis Option

To earn a professional degree, a minimum®2/graduate creditsare required comprising/4 credit hours of core courses1/2 credit hours for the area of concentration (Agricultural and Resource Economics; AGEC) of which credit hours must be at the 600 level or higher 6 credit hours at the 500 level (one of which must include AGEC 0505) and 6 credit hours of electives in a discipline other than the student's concentration The final project/paper will account for 3 credit hours of the core requirement following the completion of 15 credits, students are required to be admitted to Canglidate addition to the course work outlined above, students must present 1) acceptable document comprising a minimum of 20 pages on a selected professional problem coreport of training and 1) passFinal Oral Examination based on the document as determined by the Advisory Committee.

Core Courses	<u>(14 credits)</u>

AGEC 0615	Quantitative Methods (or equivalent)	3 credits
ECON 0512	Introduction to Integnional Trade	3 credits
AGSC 0600	Non-Thesis/TheseGraduate Project & mar I	1 credit

AGSC 0604	Non-Thesis/These Graduate Project Shenar II
IBSC 0601	Research Ethics in Bioscience

1 credit 3 credits*

AGSC 0604	Non-Thesis/These Graduate Project Shenar II	1 credit
AGEC 0700	Research in Agricultulmand Resource Economics	6 credits

Advisory Committee

A Major Advisor will be assigned to the studenythe department head the student has not already identified one. The Department of Agitural and Environmental Sciences and the Dean of Graduate Programs encourage the twoman an Advisory Committee during the first semester of your graduate studies. In contion that the Major Advisor, the Advisory Committee should be selected ais domprised of three members cluding the Major Advisor). At least two must be in the area of the students search interest. Together with the Major Advisor, the student will identify a research oblem (subject matter totudy) and prepare a research proposal for subsequent approval by threatible. It is the student's responsibility to contact each prospective committee membereto if he/she will serve on the Advisory Committee. It is recommended that the studentain the written approval of each committee member. After the approvals are received, Diepartment head, Collegend Graduate School deans are to be notified of the committee membres at his/her discretion.

Other:

Professional Development Document/Thesis

The final draft of the non-thesidsocument or the thesis mutst filed with the student's Advisory/Examining Committee at least 30 days betwee 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 Grad Badegrams a "Preliminary Approval Sheet" (PAS) bearing the signature of the Major Professor teefbe final oral examination may be scheduled and before copies of the thesis are distried to members of the Advisory/Examining Committee. After the "Preliminary Approval Sett" has been signed, it should be submitted to the Dean of Graduate Programs before the final approval of the Professional draft of the thesis/dissertation is prepared final approval. Approval of the Professional Development Document/Thesis in its final forests with the Advisory/Examining Committee.

Seminars

A student pursuing the Master Science degree in Agricultural and Resource Economics must present at least two seminars. The first sem(Asc SC 0600) shall be the presentation of the student's research proposal topic Master's thesisThe second (AGSC 0604) shall be his/her final seminar. The student is also required ptarticipate in all se

AGEC 0754. CANDIDATE FOR DEGRE ONLY. 1st and 2nd Semesters, Summer. 0 credits. Restricted to graduate students who havenpeteted all requirements for graduate degree including final oral or comprehensive exantine, submission of thesis and approval of the thesis by the Office of the Graduate Programs. Students will be permitted to register in the category one at a time.

AGSC 0600. NON-THESIS GRADUATE FORJECT PROPOSAL SEMINAR I. st1and 2st Semesters. Lect. 1, 1 credit. Lectures frostitivity scientists, and otherganizations on topics related to environmental science Presentation of proposals for resis/non-thesis projects and technical reports by students on research in environmental science and related areas. This is a unique type of seminar in which knowledge frodifferent areas will be integrated and students will write technical reports from the notes of ethectures combined with literature research. (Only one credit hour for any given semester will be allowed).

AGSC 0604. NON-THESIS GRADUATE ROPUECT PROPOSAL SEMINAR. st1 and 2^d Semesters II. Lect. 1, 1 cited Lectures from visiting scinetists, and other organizations on topics related to environmentacience. Presentation of projects by students on researchenvironmental science and need areas. This is a unique type of seminar in which knowledge from differenteas will be integrated and students will write technical reports from the notes of the uses combined with literature research. (Only one credit hour for any givesnemester will be allowed).

AGSC 0699. NON-THESIS GRADUATE PROJECTst and 2^d Semesters, Summer, 3 credits. Research, preparation and protidure of final project paper undethe directions of a major advisor. Students in this program will be requiredselect research problems on a specific topic concentrating on thenviestigation of problems in agritural, environmental and related sciences.

EVSC 0500. BIO-STATISTICS I. stSemester. Lect. 2, Lab 3, 3 credits. Statistical methods in scientific research. An introducory course in statistics deradj with the application of various methods of analyzing researchtadato include sampling, randomtizan, the normal distribution, "t" test, linear regression, corration, Chi-Square, and analysis variance of random design. Laboratory assignments require the use of ptocketculators and the University's time share computer.

EVSC 0501. BIO-STATISTICS II. ^{sr}Semester. Lect. 2, Lab 3, 3edits. The application of advanced statistical methods in analyzing dojictal data to include nalysis of two-way experiments, factorial experiments, covaria acrealysis, least-square nalysis with unequal subclass numbers and curvilinear regression to tratory assignments require the use of the University's time share computer and department icrocomputers. Prequisites: EVSC 0500 or Permission of instructor.

IBSC 0601. RESEARCH ETHICS IN BIOSCIENCEst Semester Lec. 2 hours. 3 credits. This course is open only to graduate studeAtsspecial focus will be ethical problems in bioscience related to race/ethnicity and work of minority bio-scientists. Instructors will primarily serve as learning guides. Extensistudent preparation prior toast is essential. Students are expected to participate significantly in classocialission and conscientious dyntribute to group work. Independent student research being linequired. There are no prerequisites.

Note: At the time of program development the listed courses comprise AGEC courses; however, any AGEC courses developed hereaft** and meet the requirements indicated may be used to fulfill the concentration requirement indicated above Further, elective courses may include those in any discipline offered at the graduate level (500 or above) as specified