# Tuskegee University

- x Three Letters of Recommendation
- x Statement of Purpose
- x GRE Scores
- x Financial Affidavit (International Students –only)
- x Test of English as Foreign Language (TROE Scores (International students only).

## **Graduation Requirements:**

A. The Master of Science, Non-Thesis OptiorQnline Only)

The non-thesisM.S. is a professional degree in whickstudent must complete a minimum of 32 credit hours of graduate course work to receive degree, and other requirements may be specified by the department. Thus, programseding to this degree provide opportunities for students to increase their knowledged competencies in the varies agricultural disciplines. A student, according to his/her needs really obtain a balanced and uneid 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 students to every skills as professional practitioners in the communication of technic to how ledge and its application to the solution of current and future technical, economic, and social professe of individuals and groups. The expected duration of the Non-Thesis Open program is 12-18 months.

- x Core Courses: 14-15 Credits
- x Area of Concentration (PSS) Courses: 12 Credits
- x Elective Courses: 6 Credits (Any gradulateel courses 500 or above outside EVSC
- 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 of graduate credits are required comprising credit hours of core courses 12 credit hours for the area of concentration (Environmental Sciences; EVSC) and credit hours of electives in a discipline other than the student's concentration. The final project/paper will account for 6 credit hours of the core requirements As all M.S. degree candidates must take ast two graduate courses in biometry (EVSC 500 and 501) before graduation, if undergradua

Core Courses	<u>(15</u>	Cr	ec	<u>lits</u>	)
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EVSC 0501	Biostatistics II	3 credits
EVSC 0504	Environmental Sciee II	3 credits
EVSC 0507	Introduction to Geographintormation Systems	3 credits
EVSC 0545	Remote Sensing; Prineipland Applications	3 credits
<b>EVSC XXX1</b>	Environmental Management/Policy	3 credits
EVSC 0560	Hydrology and Water Resces Management	3 credits
EVSC 0570	Agrometeorology	3 credits
<b>EVSC XXX2</b>	Online Seminar	3 credits

## Professional Development Project (6 credits)

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Arist nada	NION-TRACIC (Frading-Project	6 Credite
7000 0033	Non-thesis Chauga Tolect	6 credits

# Elective Courses (9 credits)

3 credits
3 credits

## **Advisory Committee**

A three-member Advisory Committee will be prointed to guide and monitor the student's professional development. The chairman of appointed committee shall serve as the student's advisor.

#### Other:

## Professional Development Document/Thesis

The final draft of the non-thesistocument or the thesis mutat filed with the student's Advisory/Examining Committee at 30 days before the datated 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 Pategrams a "Preliminary Approval Sheet" (PAS) bearing the signature of the Major Professor treefbe final oral examination may be scheduled and before copies of the thesis are distinct to members of the Advisory/Examining Committee. After the "Preliminary Approval Set" has been signed, it should be submitted to the Dean of Graduate Programs before the Examination is scheduled and before the final draft of the thesis/dissertation is preparted final approval. Approval of the Professional Development Document/Thesis in its final forests with the Advisory/Examining Committee.

#### **Transfer Credits**

A maximum of nine (9) semester hoursmay be transferred from graduate courses taken at other university provided the student has grade of or better in these courses. For students who are pursuing a second Masterlesgree at Tuskegee Universinine hours of credit are transferable from courses taken to fulfill the quie ements of the first deee. Transfer credits may be recommended under both elective categories.

## Admission to Candidacy

Immediately after completing 15 credits of coursers at Tuskegee University, the student must submit to the Dean of Graduate Studies, a completed application for the Candidacy for the degree.

#### Seminars

A student pursuing the Mæstof Science degree in EnvironntælnSciences must present at least two seminars. The first seminar (AGSC 0600equivalent) shall be the presentation of the student's research proposaltbe Master's thesis. The second (AGSC 0604 or equivalent) shall be his/her final seminar. The student is also irequto participate in all seminars arranged by the department regardless of if hesbe is enrolled in the course or not.

#### List of Courses

(Master of Science Non-Thesis Options)

AGSC 0699. NON-THESIS GRADUATE PROJECT<sup>st</sup> and 2<sup>d</sup> Semesters, Summer, 3 credits. Research, preparation and protitions of final project paper undethe directions of a major advisor. Students in this program will be required to select research problems on a specific topic concentrating on the investigation of problems agricultural, Environmental and related sciences.

EVSC 0500. BIO-STATISTICS I. <sup>st</sup>ISemester. Lect. 2, Lab 3,cBedits. Staistical methods in scientific research. An introductry course in statistics deady with the application of various methods of analyzing researchata to include sampling, randization, the normal distribution, "t" test, linear regression, contation, Chi-Square, and analysis variance of random design.

will be discussed. Pesticides, radiation hazardsustrial chemical and potential biological hazards will be considered. Prerequisites EM 0320 or Permission of Instructor.

EVSC 0507. INTRODUCTION TO GEOGRAHIC INFORMATION SYSTEMS. 1 Semester. Lect. 2, Lab 1, 3 credit ntroductions to GIS concept saic theoretical concepts, computer catography, database systems, getting maps into digital form and geocoding. Familiarity with Arc-GIS software.

EVSC/PLSS 0510. SOIL PHYSICS. demester (Even years). Let 3 credits. Theory and practice of quantifying soil particle pore distribution, soil structure, soil water content, soil water potential, saturated and unsaturated, infiltration, drainage, energy balance, evapotranspiration and irrigation.

EVSC 0517. GIS APPLICATOINS.

EVSC 0521.EVSQ517.SPECIASTUDIESNGIS2ndSemesterLect.2, Lab1, 3

EVSC 0695. SPECIAL TOPICS INNVIRONMENTAL SCIENCES. \$\frac{1}{2}\$ and \$2\$ semesters. Lect. 3, 3 credits. Topics in the advantage may be selected from the following: biochemistry, environmental sciences, chemistricylogy, soil sciences and terinary sciences.

EVSC XXX1. ENVIRONMENTAL MANAGEMENT/POLICY.

EVSC XXX2. ONLINE SEMINAR.

EVSC XXX3. ENVIRONMENTAL AUDITING.

EVSC 0752. CONTINUOUS REGISTRATION. 1stnd 2nd Semesters, Summer. 0 credits. Restricted to graduate students who haventable courses including ESC 0700 and need to use the service and resources of the University complete their theses or reading for graduate examination. Students may have a maximum of registrations only; afteward registration as a regular graduate student will be required until degree requirements have been completed. Prerequisite: Permission of major advisor.

EVSC 0754. CANDIDATE FOR DEGREE ONLY. 1and 2nd Semester, Summer. 0 credits. Restricted to graduate students who havenpleted all requirements for graduate degree including final oral or comprehensive examtiona, submission of thesis and approval of the thesis by the Office of the Graduate Programmatical will be permitted to register in the category one time only.

\*\*Note: At the time of program development the listed courses comprise EVSC/PLSS courses; however, any EVSC/PLSS courses with open hereafter and neet the requirements indicated may be used to fulfil the concentration requirement indicated above. Further, elective courses may include those in any distine offered at the graduate level (500 or above) as specified above. For students enlighed in the online program, availability of courses may be available on a limited basis tudents will need to confer with online degree the program coordinator.

**Key Graduate Faculty** 

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Name	Specialty Area	Phone	E-mail Address
Kokoasse A-	Soil Chemistry and Waste		
Kpomblekou	Management	334-724-452	2 akpomblekou@mytu.tuskegee.edu
Deloris Alexander	Prebiotics, Probiotics	334-724-4	67 dalexander@mytu.tuskegee.edu
	Soil Sciences, Environmental		
Ramble Ankumah	Sciences		rankum@mytu.tuskegee.edu
Conrad Bonsi	Plant Breeding	334-727-83	33 cbonsi@mytu.tuskegee.edu
	Plant Biotechnology/Molecular	334-724-4404	
Marceline Egnin	Biology and Plant Breeding	or 727-8084	Megnin@mytu.tuskegee.edu
Gamal El Afandi	Climate Change	334-724-47	90 geafandi@mytu.tuskegee.edu

Souleymane Fall	Climate Change, GIS	334-421-75 <u>67 sfall@mytu.tuske</u> gee.edu
	Plant Genomics, Genetic Mappin	g,
	QTL Mapping, Molecular	
Guohao He	Breeding	334-727-8459 <u>Hguohao@mytu.tuskege</u> e.edu
	Plant Biotechnology/Molecular	
Jacquelyn Jackson	Biology	334-724-4953 jjackson@mytu.tuskgee.edu