## Tuskegee University College of Arts and Sciences Master of Science (MS) in Chemistry

Contact Information: Dr. Melissa S. Reeves, Graduate Coordinatogeves@mytu.tuskegee.edu

Ph.: +1 (334) 727-8237

Degrees Offered: Master of Science (M.S.) i6hemistry, Regug g6(u) g.S.) .i0-7) .7(7fr)-3.m 0 0 is eeincludes a research the

physical, and polymer chemistry) as well as required graduate-level cours and elective courses, seminar, and research credits combine to make 30 cr

## Admission Requirements:

- x Applicants must have completed the B.S degree from a department of approved standing and granted by an accredited college or **iure**rsity in chemistry or a related area.
- x Prerequisite academic work should provide evidence that the application shall be able to pursue the graduate course effectively; in particular, the underagluate chemistry courses, calcularsd physics must be present at an acceptable level.
- x Applicants must also have a cumulative GPA of 3.0 or better.

Core Courses (12 credits): Required for All Students in the M.Sprogram

- x The minimum acceptable combined GRatore is 1000 (old) or 300 (new).
- x Official Transcript from all colleges/universities attended (International Students must have transcripts translated through World Education Services –WES or equivalent).
- x Completed <u>Application</u> along with the required amount of application fees.
- x Three Letters of Recommendation.
- x Statement of Purpose.
- x GRE Scores.
- x Financial Affidavit (International Students –only).

CHEM 0513: Advanced Inorganic ChemistrySeredits

x Test of English as Foreign Language (TDEScores (International students only).

CHEM 0541: Instrumental Analysis – Gedits
CHEM 0622: Advanced Organic Chemistry eredits
CHEM 0635: Special Topics in Physical Chemistry eredits

Elective Courses (10 credits): Determined ^f Ô0 10 igqeTsir i Hall ptir 1RSV L Añ #sV%5` Ã '! WĐ < Bå~Åqw ~ Áe .I)

\_\_\_\_\_\_\_, or hereon the Department @themistry

web page.

Qualifying Examinations

All students must pass four exams in the areas of Genera