

Gain advanced skills in analysis and predictive sciences. Develop expertise while focusing on specific areas of the subject. Our diverse student body is engaged in learning, community service, and research.

The Master of Science in Mathematics (MSM) program prepares students for advanced degrees and employment in various math-related areas such as research, teaching, national defense, public health, engineering, biology, chemistry, physics, accounting, medicine, finance, nursing, weather forecasting, data processing and more.

SSU'S MASTER OF SCIENCE
IN MATHEMATICS
PROGRAM IS THE
ONLY
ADVANCED
DEGREE
PROGRAM IN THE
SAVANNAH ARFA

seriously impressive

Contact: Dr. Sujin Kim MSM Program Coordinator 912.358.4302 math@savannahstate.edu



Master of Mathematics

TO APPLY:

MSM program applicants must hold a bachelor's degree in a STEM field from an accredited institution. Only completed applications are reviewed by the graduate admissions committee.

Completed applications are evaluated according to the following criteria:

Minimum 2.7 cumulative grade point average, or above, on a 4.0 scale

Three professional recommendation letters

Essay (500-1,000 words) detailing reasons for pursuing the MSM degree

Current official GRE score

Official transcripts from each college/university attended

A one-page resumé that highlights work experience, professional/personal accomplishments

An in-person interview (when determined by admissions committee)

COURSEWORK:

The Master of Science in Mathematics degree requires the completion of 30 semester hours of graduate course work and a master's thesis equivalent to six credit hours.

Core course work includes: Real analysis (I & II), Abstract algebra (I & II), Advanced linear algebra and number theory.

A total of 12 elective credit hours are also required.

APPLICATION DEADLINES:

Fall:

May 15

Spring:

October 15

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