MMSS is an adjunct major and must be completed with a stand-alone major in a social science or other approved area. See the Mathematics Second Major or Minor for MMSS Students (https://catalogs.northwestern.edu/undergraduate/arts-sciences/mathematics/mathematics-second-major-minor-mmss-students/) for information about the major or the minor in mathematics when combined with the MMSS adjunct major; see the program website (https://www.mmss.northwestern.edu/undergraduate/) and relevant sections of this Catalog for information on adjustments to requirements in other majors for students in MMSS.

A central feature of modern social, behavioral, managerial, and policy sciences is the use of mathematics, statistics, and computers, both as languages and as methods of abstraction and analysis. Most undergraduate programs in the social sciences do not incorporate mathematical approaches in an organized and consistent manner, however. The Mathematical Methods in the Social Sciences Program (MMSS) was created to give undergraduate students an opportunity to combine the study of social sciences with training in formal analytical methods.

MMSS students pursue a double course of study: a common mathematics/quantitative methods sequence and the social science major of their choice. (In some cases, students choose their joint major from outside the social sciences.) The program is for students with high mathematical aptitude and strong interest in social problems and issues, including policy and research implications. It provides excellent preparation for graduate study in social or managerial sciences as well as for careers requiring quantitative skills and a solid background in the social sciences.

In the first two years of the program, students enroll in a coordinated sequence of 12 1-quarter courses (two courses per quarter) covering mathematical methods and their applications in the social sciences. These courses are open only to MMSS students and are taught at an appropriately advanced level. In senior year, all MMSS students participate in a senior seminar in which they write a thesis. There are no other required MMSS courses, but students must fulfill the requirements of their joint major.

Admission to the MMSS program is very selective and is limited to first-year students and to Northwestern sophomores with superior academic records and a demonstrated strong aptitude in mathematics.

A full-year course in calculus is a prerequisite for admission. High school students fulfilling this prerequisite are encouraged to enter the program as first-year students, applying to both Northwestern and the program.

**Sophomore Entry to MMSS**

To be considered for admission as sophomores, students lacking calculus should complete at least two quarters of calculus (MATH 220-1 Single-Variable Differential Calculus and MATH 220-2 Single-Variable Integral Calculus) in the first year of college. Those with sufficient background in calculus are advised to register for a 200-level calculus/linear algebra sequence in the first year such as:

**Programs of Study**

- **MMSS Adjunct Major** (https://catalogs.northwestern.edu/undergraduate/arts-sciences/mathematical-methods-social-sciences/mmss-adjunct-major/)

Please note, MMSS students are required to take six mathematics courses/units which include: MATH 285-1, MATH 285-2, MATH 285-3, MATH 385-0, MATH 386-1, and MATH 386-2 in addition to the MMSS course list.

**MMSS Courses**

- **MMSS 211-1 Social Science Theories & Meth-First Yr (1 Unit)** Intermediate microeconomics.
- **MMSS 211-2 Social Science Theories & Meth-First Yr (1 Unit)** Game theory.
- **MMSS 211-3 Social Science Theories & Meth-First Yr (1 Unit)** Formal models in social science disciplines other than economics.
- **MMSS 311-1 Social Science Theories & Meth-2nd Yr (1 Unit)** Advanced game theory.
- **MMSS 311-2 Social Science Theories & Meth-2nd Yr (1 Unit)** Advanced formal models in social science disciplines other than economics.

**Sophomore Entry to MMSS**

To be considered for admission as sophomores, students lacking calculus should complete at least two quarters of calculus (MATH 220-1 Single-Variable Differential Calculus and MATH 220-2 Single-Variable Integral Calculus) in the first year of college. Those with sufficient background in calculus are advised to register for a 200-level calculus/linear algebra sequence in the first year such as: