## **Bachelor of Arts in Political Science and Mathematics**

The **B.A.** in **Political Science and Mathematics** requires extensive courses in both disciplines; emphasizing mathematical and statistical research methods that include electives that employ these methods and has a capstone seminar that features independent math-based research work. It is a suitable preparation for quantitative doctoral programs in Political Science.

## Please note:

- All classes counting toward the degree must be taken for a letter grade. The Math department does not accept S/U for any courses required for majors or minors.
- Students must meet the minimum GPA requirement of 2.0 to graduate with any major or minor from the department.
- Also, a letter grade of "D" in a prerequisite course indicates insufficient preparation for the follow-up course, and we recommend you retake it.
- Major/Minor GPA will be calculated using the better of the grades when a student repeats a course.

## **Faculty Advisors:**

- For advisor assignments in Political Science, please contact undergraduate coordinator Katie Upchurch (klupchu@emory.edu).
- Students may contact Mike Carr (<a href="mpcarr@emory.edu">mpcarr@emory.edu</a>) in Math for questions regarding Math courses and requirements.

## Requirements

for declarations on or after Tuesday, January 12, 2021

Class Number	Class Name
Pols 111	Principles of Political Science
*Pols 208	Research Design Methods
4 additional Pols courses (3 credits or more)	At the 300-level or above
**1 additional Pols research course	**Pols 394/494 or "RSCH" in title
Math 111	Calculus I
Math 112	Calculus II
Math 211	Multivariable Calculus
1 course chosen from the following:	Math 212: Differential Equations
	Math 250: Foundations of Mathematics
Math 221	Linear Algebra
The sequence: Math 361/362	Mathematical Stats I & II

<sup>\*</sup> Appropriate substitutes for Pols 310 include: QTM 100, QTM 220, ECON 220, ISOM 350, and MATH\_OX 1170

<sup>\*\*</sup> May carry pre-requisite of Pols 208, review details on OPUS.