

# MAJOR IN POLITICAL SCIENCE - STATISTICS

## Program Planning Form • Department of Political Science

Students should make sure to see an undergraduate adviser in both the political science and statistics departments

Name: \_\_\_\_\_ UNI: \_\_\_\_\_ School: CC GS

### Guidelines:

- The major requires a minimum of 43-46 credits, the distribution of which is outlined below.
- Courses with a grade of "D" may not be applied toward any major requirements.
- A grade of "Pass" is only acceptable for only the **first** course taken for the major.

### Political Science (19 credits)

- One introductory course in one of the major subfields of political science:  
American politics - POLS W1201, comparative politics - POLS V1501,  
international relations - POLS V1601, political theory - POLS V1013, W4133, or W4134
  - Introductory Course: \_\_\_\_\_ Grade: \_\_\_\_\_ Semester: \_\_\_\_\_
- Six credits in the same subfield as the introductory course:
  - Course: \_\_\_\_\_ Grade: \_\_\_\_\_ Semester: \_\_\_\_\_
  - Course: \_\_\_\_\_ Grade: \_\_\_\_\_ Semester: \_\_\_\_\_
- One 4-credit seminar in the same subfield
  - Seminar: \_\_\_\_\_ Grade: \_\_\_\_\_ Semester: \_\_\_\_\_
- POLS W4910 Principles of quantitative political research Grade: \_\_\_\_\_ Semester: \_\_\_\_\_  
Student may substitute W3704 Data analysis & statistics for political science research for W4910
- POLS W4911 Analysis of political data Grade: \_\_\_\_\_ Semester: \_\_\_\_\_

### Statistics (12 or 15 credits)

- one of STAT W1001, W1111, or W1211 Grade: \_\_\_\_\_ Semester: \_\_\_\_\_
- One of the following sequences:  

recommended for students preparing for advanced study in statistics:	<b>OR</b>	recommended for students preparing to apply statistical methods to other fields:
STAT W3105 or W4105		STAT W2024 Grade: _____ Semester: _____
STAT W3107 or W4107		STAT W2025 Grade: _____ Semester: _____
STAT W3315 or W4315		STAT W2026 Grade: _____ Semester: _____
		STAT W3026 Grade: _____ Semester: _____
- An approved elective in a statistics course or a quantitatively oriented course in a social science
  - Course: \_\_\_\_\_ Grade: \_\_\_\_\_ Semester: \_\_\_\_\_

### Mathematics (9 credits)

- MATH V1101 Calculus I Grade: \_\_\_\_\_ Semester: \_\_\_\_\_
- MATH V1102 Calculus II Grade: \_\_\_\_\_ Semester: \_\_\_\_\_
- MATH V2010 Linear algebra Grade: \_\_\_\_\_ Semester: \_\_\_\_\_

### Computer Science (3 points)

- A course in programming
  - one of COMS W1004, W1005, and W1007 Grade: \_\_\_\_\_ Semester: \_\_\_\_\_

NOTES: Students who have completed two semesters of calculus and a semester of linear algebra may waive the STAT W3103 requirement. Students may substitute STAT W4105 for W3105, W4107 for W3107, and W4315 for W3315. Students may replace the POLS V1013, W4133, or W4134 requirement with COCI C1101 and C1102 (CC students) or COCI F1101 and F1102 (GS students). Undergraduate adviser must indicate approval of non-traditional or transfer courses in the right margin. If adviser approves by e-mail, student must save a copy.