## MAJOR IN POLITICAL SCIENCE/STATISTICS

for undergraduate students who declared prior to Fall 2016

Program Planning Form | Department of Political Science

Name:		UNI:		School: CC GS	
	Course #	Title	Grade	Semester	Approval (if required)*
	(e.g., POLS UN1201)	(e.g., Intro to American Politics)		(e.g., Fall 2016)	·
	CAL SCIENCE				
	UBFIELD (3 courses)	Circle one: AP CP IR PT			
Intro. Course					
Elective 1					
Elective 2					
	(1 seminar) d by: POLS UN3911, UN3912,	UN3921, UN3922, UN3951, UN3952, UN3961,	or UN3962		
Seminar 1 (primary subfield)					
RESEARCH	METHODS (2 courses				
Course 1 (check one)		oles of Quantitative Political Research Analysis & Statistics for Poli. Sci. Research			
Course 2	POLS GU4712	Analysis of Political Data			
STATIST INTRODUC Course 1 (check one)	TORY COURSE (select	uction to Statistical Reasoning			
recommended	SEQUENCE (select 1 Sequence A for students preparing for the study in statistics				
0	TAT GU4203	STAT UN2103			
S	TAT GU4204	STAT UN2104			
S	TAT GU4205	STAT UN3105 STAT UN3106			
STATISTICS	 S ELECTIVE (1 statistic	es or quantitatively-oriented social	science c	ourse)	
Course 1					
MATHEMA	TICS REQUIREMENTS	(3 courses)			
Course 1	MATH UN1101	Calculus I			
Course 2	MATH UN1102	Calculus II			
Course 3	MATH UN2010	Linear Algebra			
COMPUTE	R SCIENCE REQUIREM	ENTS (1 course)			
Course 1 (check one)		o Comp. Sci. & Programming in Java o Comp. Sci. & Programming in MATLAB 5 Intro. to Comp. Sci.			

For rules & guidelines: http://polisci.columbia.edu/undergraduate-programs/program-requirements/political-science-statistics-interdepartmental-major.

\*Undergraduate adviser must date and sign/initial in the "Approval" column to indicate approval of non-POLS or transfer courses. If adviser approves by email, **student is advised to save a copy**.