at an affiliated **engineering** institution

Eng Political Science 2016-2018

### REQUIREMENTS LISTED IN CATALOG MUST BE FULFILLED FOR GRADUATION

### FIRST YEAR (FREDONIA)

	•			_		
CHEM	115-125	Gen. Chemistry I w/Lab	4	CHEM 116-126	Gen Chemistry II w/Lab	4
MATH	122	Univ. Calculus I	4	MATH 123	Univ. Calculus II	4
POLI	150	U.S. and World Affairs	3	PHYS 230-232	Univ. Physics I w/Lab	5
POLI	120	American Politics	<u>3</u>	ENGL 100	English Composition	_3
			14			16

## **SECOND YEAR (FREDONIA)**

<u>First Semester</u>			Second Semester			
POLI	200	Statistics	3	POLI 241	Intro to Comparative Politics	3
MATH	223	Univ. Calculus III	4	POLI	Two 300 Level Pol. Sciences**	6
PHYS	231-233	Univ. Physics II w/Lab	5	MATH 224	Differential Equations	3
		CCC •	<u>3</u>	CSIT 121	Computer Science I *	<u>3</u>
			1 <del>5</del>		•	15

(If transcript does not list Political Science as major, see Director to declare Political Science)

## THIRD YEAR (FREDONIA) +

<u>First Semester</u>			Second Semester			
POLI		Three Political Science Courses at 300 or above (depending on track in major)	9	PHYS 322 POLI 450 POLI	Mechanics of Solids+ Senior Seminar One Political Science ** Course at 300 or above	4 3 3
PHYS PHYS		Engineering Statics Engineering Dynamics + CCC •	3 3 <u>3</u> 18		CCC •	<u>3</u> 13

(See Director for transfer interview)

First Semester

(See Political Science Chair for transfer letter)

Second Semester

# FOURTH AND FIFTH YEARS (Affiliated Institution)

- Must complete the College Core Curriculum (CCC) either at Fredonia or engineering institution. Upper level is not required for 3-2 students. Also not required for 3-2: second social science course, second speaking intensive course, foreign language if earn 70 or better on Regent's Checkpoint B, and American History category if earn 85 or better on Regent's exam. See the current undergraduate Catalog for details regarding the CCC.
- \* For students transferring to Syracuse, additional CSIT courses are required.
- \*\* See current catalog for specific upper level requirements of the three different tracks in Political Science.
- + Students interested in electrical or computer engineering must take Circuit Analysis. Electrical, computer and chemical engineers may, in most cases, omit PHYS 322 and 329.

Probability and Statistics (STAT 350) is required at some affiliated institutions for students interested in Electrical or Industrial Engineering. Also Linear Algebra (MATH 231) is strongly recommended.

PHYS 234, Modern Physics, is required at some institutions, particularly Columbia and UB Electrical Engineering (spring semester).