Advisor:	Name:
	Date admitted into Major:
	Transfer credits:

BACHELOR OF ARTS POLITICAL SCIENCE

GENERAL EDUCATION CORE REQUIREMENTS

	Competencies
	Basic College Math
	Reading Comprehension
	Computer Literacy
ENG	101 Composition I 3
ENG	102 Composition II
SPC	
SFL	(Health) 3
SFL	(Activity) .5
SFL	(Activity) .5
	Distribution Sequences (18-20 credits)
	(Lab Science I) 3-4
	(Lab Science II) 3-4
HIS	101 History of World Civilization I 3
	102 History of World Civilization II 3
	(Literature I) 3 (Literature II) 3
	Distribution Electives (15 credits)
than 	9 additional semester hours in each of the three divisions. Humanities (Division I)
	Science/Mathematics (Division II)
_	Social Sciences (Division III)
(Note:	Courses allowable as distribution electives are marked DI, DII, or DIII in the College Catalog.)
QUANTITA	TIVE (Q) DIVERSITY (V) WRITING (W)

COURSES IN MAJOR (36 credits total)

	POL		eral Course (3 credits) Introduction to Political Science		
	501	OR			
	POL.		Honors Seminar: Topics in Political Science	3 -	
		'y Field the follo	l Distribution Courses (9 credits) wing:		
,,	POL		Introduction to American Politics		
	POL		Introduction to Political Theory	_ :	
	POL	251	Introduction to International Politics		
	POL		Introduction to Comparative Politics		
Adva	nced E	Elective	e Courses (18 credits) +		
			imbered 300-499 from three or more of the following imparative Politics, International Politics or Political T		
AIIIEII	POL	iucs, co	omparative rollics, international rollics of rollical i	_ •	
	POL			3 -	
	POL			3	
	POL			3 _	
	POL			3 _	
	POL			3 _	
Caps	tone C	ourses	s (6 credits)		
	POL		Capstone Seminar:Topics in Political Science	3 _	
	POL	500	Directed Study in Political Science OR		
	POL	520	Internship in Politics	3	
		MINO	R(15-18 credits total))	
				_ :	
			·		
			·····		
			FOREIGN LANGUAGE (0-12 credits total)		
L					
			FREE ELECTIVES (6 credits minimum)		
May b	e necess	ary to tak	te additional credits to attain the minimum 120 credits require	ed for g	radua

Note: If a course is used to satisfy two or more requirements, (for example, a support course and a distribution elective), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the total credits required for graduation.

+ By appropriate choices of Distribution Electives, Free Elective and Major Electives, it is possible to satisfy the requirements of any one of the six departmenta concentrations. Consult your academic advisor to plan these choices.

LEVEL I TO BE COMPLETED IN THE FIRST 30 CREDITS ULEVEL II TO BE COMPLETED IN THE FIRST 53 CREDITS LEVEL III TO BE COMPLETED BEFORE GRADUATION

COURSES IN MAJOR (39 credits total)

Advisor:	Name:
	Date admitted into Major:
	Transfer credite:

BACHELOR OF SCIENCE POLITICAL SCIENCE

GENERAL EDUCATION CORE REQUIREMENTS

Competencies	Introductory General Courses (6 credits)
☐ Basic College Math	POL 101 Introduction to Political Science
Reading Comprehension	OR
☐ Computer Literacy	POL 110H Honors Seminar: Topics in Political Science 3
_ compater Energy	POL 291 Introduction to Poli. Sci. Research Methods 3
ENG 101 Composition I 3 _	Introductory Field Distribution Courses (9 credits)
ENG 102 Composition II 3	Any three of the following:
SPC 101 (Public Speaking) 3 _	POL 201 Introduction to American Politics
SFL (Health) 3 _	POL 231 Introduction to Political Theory
SFL (Activity) .5 _	
SFL (Activity) .5 _	POL 251 Introduction to International Politics
	POL 271 Introduction to Comparative Politics
Distribution Sequences (18-20 credits)	Advanced Elective Courses (18 credits)
(Lab Science I) 3-4 _	Select six courses numbered 300-499 from three or more of the following fields:
(Lab Science II) 3-4 _	
HIS 101 History of World Civilization I 3 _	POL 3
HIS 102 History of World Civilization II 3 _	POL 3
(Literature I) 3	POL 3
(Literature II) 3 _	POL 3
	POL 3
Distribution Electives (15 credits)	POL 3
	Capstone Courses (6 credits)
Among the distribution electives, the student must earn at least 3 but no	POL 400 Capstone Seminar:Topics in Political Science 3
than 9 additional semester hours in each of the three divisions.	POL 500 Directed Study in Political Science
Humanities (Division I)	OR
PHL 201 Principles of Logic 3 _	POL 520 Internship in Politics 3
	1 OL 320 III.emsnip ii i oliuos 3
	SUPPORT COURSE (3 credits total)
Science/Mathematics (Division II)	· · · · · · · · · · · · · · · · · · ·
	Any one of the following courses in applied statistics
	ITC 132 Computer Based Statistics
	ECO 303 Statistics for the Social Scientist I
	——— MAT 247 Statistics I
Social Sciences (Division III)	SOC 361 Data Analysis
	·
	FREE ELECTIVES/MINOR (30 credits minimum)
	May be necessary to take additional credits to attain the minimum 120 credits required for graduation.
(Note: Courses allowable as distribution electives are marked DI,	DII,
or DIII in the College Catalog.)	
, , , , , , , , , , , , , , , , , , ,	
QUANTITATIVE (Q) DIVERSITY (V) WRITING (W)_	
(-/	
	
	

Note: If a course is used to satisfy two or more requirements, (for example, a support course and a distribution elective), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the total credits required for graduation.

LEVEL I TO BE COMPLETED IN THE FIRST 30 CREDITS LEVEL II TO BE COMPLETED IN THE FIRST 53 CREDITS LEVEL III TO BE COMPLETED BEFORE GRADUATION Exceptions in the timing of courses will be made for transfer students.

Advisor:	Name:
	Date admitted into Major:
	Transfer credits:

BACHELOR OF SCIENCE POLITICAL SCIENCE

AMERICAN POLITICS CONCENTRATION

GENERAL EDUCATION CORE REQUIREMENTS

Competencies Basic College Math Reading Comprehension Computer Literacy **ENG** 101 Composition I 3 **ENG** 102 Composition II 3 (Public Speaking) SPC 101 SFL (Health) 3 SFL (Activity) .5 SFL (Activity) **Distribution Sequences (18-20 credits)** (Lab Science I) 3-4 (Lab Science II) 3-4 HIS 101 History of World Civilization I 3 HIS History of World Civilization II 3 (Literature I) 3 (Literature II) **Distribution Electives (15 credits)** Among the distribution electives, the student must earn at least 3 but no more than 9 additional semester hours in each of the three divisions. **Humanities (Division I)** 201 Principles of Logic Science/Mathematics (Division II) **Social Sciences (Division III)** (Note: Courses allowable as distribution electives are marked DI, DII, or DIII in the College Catalog.) QUANTITATIVE (Q)_ DIVERSITY (V)_ WRITING (W)_

COURSES IN MAJOR (39 credits total)

			Compotonoico		Introducto	rv Gen	eral Courses (6 credits)	
_	_	Dan!	Competencies		POL		Introduction to Political Science	
	ב ב		COllege Math ing Comprehension		I OL	OR	introduction to 1 ontical ocience	
	<u>-</u>		outer Literacy		POL		H Honors Seminar: Topics in Political Science	3
	_	OUIII	outer Energy		POL		Introduction to Poli. Sci. Research Methods	
El	NG	101	Composition I	3	Introducto	rv Fiel	d Distribution Courses (6 credits)	
El	NG		Composition II	3	Any two of t			
S	PC		(Public Speaking)	3	POL	231	Introduction to Political Theory	
	FL		(Health)	3	POL		Introduction to International Politics	
	FL		(Activity)	.5	POL	271	Introduction to Comparative Politics	
S	FL		(Activity)	.5	Advanced	Electiv	ve Courses (6 credits)	
			Distribution Sequences (18-20 c	redits)			numbered 300-499 from the following fields:	
_			(Lab Science I)	3-4	Comparative	Politics	s, International Politics, or Political Theory	
_			(Lab Science II)	3-4	POL			3
	IS		History of World Civilization I	3	POL			3
Н	IS	102	History of World Civilization II	3	Concentra	tion Co	ourses (15 credits)	
_			(Literature I)	3	POL		Introduction to American Politics	3
_			(Literature II)	3				3
			D: 1 11 11 11 11 14		Plus any two			
			Distribution Electives (15 cred	, i	POL POL		The United States Congress American State & Local Government	
			bution electives, the student must ea		POL		The American Presidency	
	than	9 addi	tional semester hours in each of the	three divisions.	POL		The American Judicial System	
			Humanities (Division I)				nal courses numbered 300-499 from the field of Arr	nerican Politics:
Р	HL	201	Principles of Logic	3	POL			3
_			· - · · · · · · · · · · · · · · · · · ·		POL			3
_					Capstone		es (6 credits)	
			Science/Mathematics (Divisio	n II)	POL	400	Capstone Seminar: Topics in Political Science	ce 3
_					POL	500	Directed Study in Political Science	
_			· - · · · · · · · · · · · · · · · · · ·				OR	
_					POL	520	Internship in Politics	3
			Social Sciences (Division III)			SUPPORT COURSE (3 credits total)	
_					_		wing courses in applied statistics:	
_					ITC		Computer Based Statistics	
_			· 		ECO		Statistics for the Social Scientist I	
(N	lote:	Cours	es allowable as distribution electiv		MAT		Statistics I	
			or DIII in the College Catalog	.)	SOC		Data Analysis	
			(O) DIVERSITY (II)	WDITING (W)			EE ELECTIVES/MINOR (30 credits minimum)	
QUAN	IIIIA	IIVE	(Q) DIVERSITY (V)	WRITING (W)	May be neces	sary to ta	ake additional credits to attain the minimum 120 credits requ	ired for graduation.
Note:	If a a	ouroc	is used to estisfy two or more require	amonte (for avample e aus	mort course can	a dia+	ribution glactiva) the gradite are counted in only	ono nlaco
			is used to satisfy two or more require urse to satisfy more than one require				ribution elective), the credits are counted in only	une piace.
							-	
	LEVE	LITO	BE COMPLETED IN THE FIRST 30 CREDI	TS LEVEL II TO BE COM	IPLETED IN THE I	IRST 53	CREDITS LEVEL III TO BE COMPLETED BEFOR	RE GRADUATION

LEVEL I TO BE COMPLETED IN THE FIRST 30 CREDITS LEVEL II TO BE CO

Advisor:	Name:
	Date admitted into Major:
	Transfer credits:

BACHELOR OF SCIENCE POLITICAL SCIENCE

COMPARATIVE POLITICS CONCENTRATION

GENERAL EDUCATION CORE REQUIREMENTS	COURSES IN THE MAJOR (39 credits total)
Competencies	Introductory General Courses (6 credits)
☐ Basic College Math	POL 101 Introduction to Political Science
☐ Reading Comprehension	OR POL 110H Honors Seminar: Topics in Political Science 3
Computer Literacy	POL 110H Honors Seminar: Topics in Political Science 3 POL 291 Introduction to Poli. Sci. Research Methods 3
_ comparer Energy	Introductory Field Distribution Courses (6 credits)
ENG 101 Composition I 3	Any two of the following:
ENG 102 Composition II 3	POL 201 Introduction to American Politics
SPC 101 (Public Speaking) 3	POL 231 Introduction to Political Theory
SFL (Health) 3	POL 251 Introduction to International Politics
SFL (Activity) .5	Advanced Elective Courses (6 credits)
SFL (Activity) .5	Select two courses numbered 300-499 from the following fields:
Distribution Sequences (18-20 credits)	American Politics, International Politics or Political Theory
(Lab Science I) 3-4	POL 3
(Lab Science II) 3-4	POL 3
HIS 101 History of World Civilization I 3	Concentration Courses (15 credits)
HIS 102 History of World Civilization II 3	POL 271 Introduction to Comparative Politics 3
(Literature I) 3	Plus any two of the following:
(Literature II) 3	POL 372 Comparative European Govts & Politics
	POL 374 Comparative South Asian Govts. & Politics
Distribution Electives (15 credits)	POL 376A Comparative East Asian Govts. & Politics POL 380 Comparative Latin Amer. Govts. & Politics
Among the distribution electives, the student must earn at least 3 but no more	And any two additional courses numbered 300-499 from the field of Comparative
than 9 additional semester hours in each of the three divisions.	Politics:
Humanities (Division I)	POL 3
PHL 201 Principles of Logic 3	POL 3
	Capstone Courses (6 credits)
Science/Mathematics (Division II)	POL 400 Capstone Seminar: Topics in Political Science 3
·	POL 500 Directed Study in Political Science
	OR
	POL 520 Internship in Government or Politics 3
Social Sciences (Division III)	
` '	SUPPORT COURSE (3 credits total)
	Any one of the following courses in applied statistics: ITC 132 Computer-Based Statistics
	ITC 132 Computer-Based Statistics ECO 303 Statistics for the Social Scientist I
(Note: Courses allowable as distribution electives are marked DI, DII,	MAT 247 Statistics I
or DIII in the College Catalog.)	SOC 361 Data Analysis
or bill in the conlege catalog.	
QUANTITATIVE (Q) DIVERSITY (V) WRITING (W)	FREE ELECTIVES/MINOR (30 credits minimum)
,,	May be necessary to take additional credits to attain the minimum 120 credits required for graduation.
	,,

Note: If a course is used to satisfy two or more requirements, (for example, a support course and a distribution elective), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the total credits required for graduation.

LEVEL I TO BE COMPLETED IN THE FIRST 30 CREDITS LEVEL II TO BE COMPLETED IN THE FIRST 53 CREDITS LEVEL III TO BE COMPLETED BEFORE GRADUATION

Advisor:	Name:
	Date admitted into Major:
	Transfer credite:

BACHELOR OF SCIENCE POLITICAL SCIENCE

INTERNATIONAL POLITICS CONCENTRATION

GENERAL EDUCATION CORE REQUIREMENTS

	Competencies	
	Basic College Math	
ū	Reading Comprehension	
	Computer Literacy	
FNO	404 0	0
ENG ENG	101 Composition I 102 Composition II	3
SPC	101 (Public Speaking)	3
SFL	(Health)	3
SFL	(Activity)	.5
SFL	(Activity)	.5
	Distribution Sequences (18-20 credit	ts)
	(Lab Science I)	3-4
	(Lab Science II)	3-4
HIS	101 History of World Civilization I 102 History of World Civilization II	3
ПІЭ	(Literature I)	3
	(Literature II)	3
	Distribution Electives (15 credits)	
Among the	e distribution electives, the student must earn a	t least 3 but no more
than	9 additional semester hours in each of the three	e divisions.
	Humanities (Division I)	
PHL	201 Principles of Logic	3
	Science/Mathematics (Division II)	
		
		
	Social Sciences (Division III)	
	occidi ociciices (Division III)	
(Note	e: Courses allowable as distribution electives are	
	or DIII in the College Catalog.)	
QUANTITA	ATIVE (Q) DIVERSITY (V) W	RITING (W)

COURSES IN THE MAJOR (39 credits total)

Introductor	y Cou	ırses (6 credits)		
POL		Introduction to Political Science		
		OR		
POL		Honors Seminar: Topics in Political Science	3	
POL		Introduction to Poli. Sci. Research Methods	3	
Introductor	y Fiel	d Distribution Courses (6 credits)		
Any two of the	follow	ring:		
POL		Introduction to American Politics		
POL		Introduction to Political Theory		
POL		Introduction to Comparative Politics		
		e Courses (6 credits)		
		umbered 300-499 from the following fields:		
American Poli	tics, Co	omparative Politics, or Political Theory		
POL			3	
POL			3	
		ourses (15 credits)		
POL	251	Introduction to International Politics	3	
POL	340		3	
And any three	e addit	tional courses numbered 300-499 from the field	of	
Interna	itional	Politics		
POL			3	
POL			3	
POL			3	
Capstone C	ourse	es (6 credits)		
POL	400	Capstone Seminar: Topics in Political Science	e 3	
POL		Directed Study in Political Science OR		
POL	520	Internship in Government or Politics	3	
		SUPPORT COURSES (3 credits total)		
	e follow	ring courses in applied statistics:		
ITC		Computer-Based Statistics		
EC0		Statistics for the Social Scientist I		
MAT		Statistics I		
SOC	361	Data Analysis	_	
		EE ELECTIVES/MINOR (30 credits minimum)		
May be necessa	ry to tak	se additional credits to attain the minimum 120 credits requi	red for	graduati
			_	
			_	
			_	
			_	
			_	
			_	

Note: If a course is used to satisfy two or more requirements, (for example, a support course and a distribution elective), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the total credits required for graduation.

LEVEL I TO BE COMPLETED IN THE FIRST 30 CREDITS LEVEL II TO BE COMPLETED IN THE FIRST 53 CREDITS LEVEL III TO BE COMPLETED BEFORE GRADUATION