# **SECONDARY EDUCATION, B.S.** (EDUCATION)

Begin Campus: Any Penn State Campus

End Campus: University Park

## **Degree Requirements**

For the B.S. degree in Secondary Education with an option in Biological Science Teaching, a minimum of 126 credits is required; with an option in Chemistry Teaching, a minimum of 126 credits is required; with an option in Earth and Space Science Teaching, a minimum of 123 credits is required; with an option in English Teaching, a minimum of 126 credits is required; with an option in Environmental Education Teaching and a cohort option, a minimum of 123 credits is required; with an option in General Science Teaching and a cohort option, a minimum of 121 credits is required; with an option in Mathematics Teaching, a minimum of 132 credits is required; with an option in Physics Teaching, a minimum of 121 credits is required; with an option in Social Studies Teaching, a minimum of 129-132 credits is required. (See also Teacher Education Programs (https://ed.psu.edu/academics/teacher-testing-certification/)):

Requirement	Credits
General Education	45
Electives	0-20
Requirements for the Major	83-111

12-27 of the 45 credits for General Education are included in the Requirements for the Major. This includes: Biological Science Teaching option, Chemistry Teaching option, Earth and Space Science Teaching option, Environmental Education Teaching option, General Science Teaching option, and Physics Teaching option--6 credits of GH courses; 9 credits of GN courses, 6 credits of GS courses; 6 credits of GQ courses. English Teaching option--0-6 credits of GA courses; 6 credits of GH courses; 6 credits of GS courses, 0-3 credits of GWS. Mathematics Teaching option--6 credits of GH courses; 6 credits of GS courses; 6 credits of GQ courses. Social Studies Teaching option--6 credits of GH courses; 3 credits of GN courses; 6 credits of GS courses. Six of these credits for any option may also satisfy the Integrative Studies requirement.

### **Requirements for the Major**

A grade of C or better per course is required for teacher certification.

Co	mmon	Requirements	for the	Major	(All	<b>Options</b>	)
-							

Code	Title	Credits
Prescribed Cours	es	
Prescribed Course certification	s: Require a grade of C or better for teacher	
CI 280	Introduction to Teaching English Language Learners	3
CI 295	Introductory Field Experience for Teacher Preparation	2
CI 495C	Clinical Application of Instruction Secondary Education	3
CI 495E	Practicum in Student Teaching–Secondary Education	15
EDPSY 14	Learning and Instruction	3

GEOSC 204

GEOSC 424

Geobiology

Paleontology and Fossils

PSYCH 100	Introductory Psychology	3
SPLED 400	Inclusive Special Ed Foundations: Legal, Characteristics, Collaboration, Assessment, and Management	4
SPLED 403B	Evidence-Based Methods for Teaching Secondary Students with Disabilities in Inclusive Settings	у З
Additional Cour	ses	
Additional Cours certification	ses: Require a grade of C or better for teacher	
PSYCH 412	Adolescence	3
or HDFS 239	Adolescent Development	
Supporting Cou	irses and Related Areas	
Supporting Cour teacher certifica	ses and Related Areas: Require a grade of C or better fo tion	or
Select 3 credits	of GH courses from Literature Selection	3
Select 3 credits	of the following:	3
EDTHP 115	Education in American Society	
EDTHP 115A	Competing Rights: Issues in American Education	
3 credits at t	he 400 level of any EDTHP course	
Requirements f	or the Option	
Requirements fo certification	or the Option: Require a grade of C or better for teacher	
Select an option	n	38-66
	for the Option ce Teaching Option (63-66 credits) following campuses: University Park	
Code Prescribed Cou		redits
certification	ses: Require a grade of C or better for teacher	

BIOL 110	Biology: Basic Concepts and Biodiversity	4
BIOL 220W	Biology: Populations and Communities	4
BIOL 240W	Biology: Function and Development of Organisms	4
CHEM 110	Chemical Principles I	3
CHEM 111	Experimental Chemistry I	1
CHEM 112	Chemical Principles II	3
CHEM 113	Experimental Chemistry II	1
MATH 140	Calculus With Analytic Geometry I	4
SCIED 411W	Teaching Secondary Science I	3
SCIED 412	Teaching Secondary Science II	3
Additional Course	28	
Additional Courses certification	s: Require a grade of C or better for teacher	
BMB 251 & BMB 252 or BIOL 230W	Molecular and Cell Biology I and Molecular and Cell Biology II Biology: Molecules and Cells	4-6
MATH 141 or 4 cr	edits of 200-level STAT GQ courses	4
Select one of the	following:	3-4
ANTH 21	Introductory Biological Anthropology	
ANTH 460	Human Genetics	
BIOL 427	Evolution	

### Select one of the following:

Select one of the	following:	8
PHYS 211 & PHYS 212	General Physics: Mechanics and General Physics: Electricity and Magnetism	
PHYS 250 & PHYS 251	Introductory Physics I and Introductory Physics II	
Select 6 credits of	of the following:	6
BMB 211	Elementary Biochemistry	
BMB 212	Elementary Biochemistry Laboratory	
BMB 401	General Biochemistry	
BMB 402	General Biochemistry	
CHEM 202	Fundamentals of Organic Chemistry I	
CHEM 203	Fundamentals of Organic Chemistry II	
CHEM 210	Organic Chemistry I	
CHEM 212	Organic Chemistry II	
CHEM 213	Laboratory in Organic Chemistry	
Supporting Cours	ses and Related Areas	
Supporting Cours	es and Related Areas: Require a grade of C or better for	

Related Areas: Re teacher certification

Select 8 credits of 300-level or 400-level BIOL or biological fields

Note 1: Students may complete multiple science teaching options concurrently by completing all of each option's requirements. The six science teaching options are: Biology, Chemistry, Earth and Space Science, Environmental Education, General Science, and Physics.

Note 2: Red Cross certification in First Aid and CPR (or their equivalent) must be earned for science certification.

## **Chemistry Teaching Option (55-60 credits)**

Available at the following campuses: University Park

Code	Title	Credits
Prescribed Cours	ses	
Prescribed Course certification	es: Require a grade of C or better for teacher	
BIOL 110	Biology: Basic Concepts and Biodiversity	4
CHEM 110	Chemical Principles I	3
CHEM 111	Experimental Chemistry I	1
CHEM 112	Chemical Principles II	3
CHEM 113	Experimental Chemistry II	1
MATH 140	Calculus With Analytic Geometry I	4
MATH 141	Calculus with Analytic Geometry II	4
PHYS 211	General Physics: Mechanics	4
PHYS 212	General Physics: Electricity and Magnetism	4
SCIED 411W	Teaching Secondary Science I	3
SCIED 412	Teaching Secondary Science II	3
Additional Cours	es	
Additional Course certification	s: Require a grade of C or better for teacher	
Select one of the	following:	6-8
CHEM 202 & CHEM 203	Fundamentals of Organic Chemistry I and Fundamentals of Organic Chemistry II	
CHEM 210 & CHEM 212 & CHEM 213	Organic Chemistry I and Organic Chemistry II and Laboratory in Organic Chemistry	
Select 9 credits f	rom 400 level CHEM or related field	9

### Supporting Courses and Related Areas

Supporting Courses and Related Areas: Require a grade of C or better for teacher certification

Select 6-9 credits in CHEM or chemistry-related fields at the 200 6-9 level or higher (e.g., BMB 211 and BMB 212, BMB 251, BMB 252, MICRB 251, FDSC 400, ANSC 301, NUTR 251, CHEM, CHE)

Note 1: Students may complete multiple science teaching options concurrently by completing all of each option's requirements. The six science teaching options are: Biology, Chemistry, Earth and Space Science, Environmental Education, General Science, and Physics.

Note 2: Red Cross certification in First Aid and CPR (or their equivalent) must be earned for science certification.

### Earth and Space Science Teaching Option (60-63 credits) Available at the following campuses: University Park

Code	Title	Credits
Prescribed Cours	es	
Prescribed Course certification	s: Require a grade of C or better for teacher	
ASTRO 10	Elementary Astronomy	2
ASTRO 11	Elementary Astronomy Laboratory	1
BIOL 110	Biology: Basic Concepts and Biodiversity	4
BIOL 220W	Biology: Populations and Communities	4
CHEM 110	Chemical Principles I	3
CHEM 111	Experimental Chemistry I	1
EARTH 100	Environment Earth	3
MATH 140	Calculus With Analytic Geometry I	4
MATH 141	Calculus with Analytic Geometry II	4
SCIED 411W	Teaching Secondary Science I	3
SCIED 412	Teaching Secondary Science II	3
Additional Course	S	
Additional Courses certification	s: Require a grade of C or better for teacher	
GEOSC 1	Physical Geology	3
or GEOSC 20	Planet Earth	
GEOSC 21	Earth and Life: Origin and Evolution	3-4
or GEOSC 204	Geobiology	
Select one of the	following:	8
PHYS 211 & PHYS 212	General Physics: Mechanics and General Physics: Electricity and Magnetism	ı
PHYS 250 & PHYS 251	Introductory Physics I and Introductory Physics II	
Select 3-4 credits	from the following:	3-4
METEO 3	Weather Revealed: Introductory Meteorology	
METEO 201	Introduction to Weather Analysis	
METEO 300	Fundamentals of Atmospheric Science	
Select 3-4 credits	from the following:	3-4
BIOL 435	Ecology of Lakes and Streams	
BIOL 482	Coastal Biology	
GEOSC 40	The Sea Around Us	
GEOSC 440	Marine Geology	
Supporting Cours	es and Related Areas	

8

Supporting Course teacher certificatio	s and Related Areas: Require a grade of C or better : n	for
	f 200-400 level from EARTH, GEOSC, METEO, h science field, or BIOL 427	8
Note 1: Students r	may complete multiple science teaching options	
	ompleting all of each option's requirements. The s	six
5	options are: Biology, Chemistry, Earth and Space	
Science, Environm	nental Education, General Science, and Physics.	
Note 2: Red Cross	certification in First Aid and CPR (or their equiva	lent)
nust be earned fo	r science certification.	
	Option (40-42 credits) Iowing campuses: University Park	
Note: Must compl selections.	ete at least 3 credits of IL and 3 credits of US Cul	tures
Code	Title	Credits
Prescribed Course	25	
Prescribed Courses certification	s: Require a grade of C or better for teacher	
CI 492	Identities, Power and Perceptual Pedagogies in Teaching and Learning	3
LLED 411	Teaching Language Arts In Secondary Schools I	3
LLED 412W	Teaching Language Arts in Secondary Schools I	I 3
LLED 420	Teaching Adolescent Literature and Literacy	3
LLED 421	Teaching Writing in Secondary Schools	3
LLED 422	Teaching the Young Adult Literature Workshop	3
Additional Course	s	
Additional Courses certification	: Require a grade of C or better for teacher	
Select 1-3 credits	of Grammar from the following:	1-3
APLNG 484	Discourse-Functional Grammar	
COMM 160	Basic News Writing Skills	
Select 3 credits of	f Speech and Oral Performance from the followin	g: 3
CAS 100	Effective Speech	
CAS 280W	Storytelling and Speaking	
THEA 102	Fundamentals of Acting	
	f Shakespeare from the following:	3
ENGL 129	Shakespeare	
ENGL 405	Taking Shakespeare From Page to Stage	
ENGL 440 ENGL 444	Studies in Shakespeare	
	Shakespeare f British and American Literature from the followi	ng: 6
ENGL 221	British Literature to 1798	iy. 0
ENGL 222	British Literature from 1798	
ENGL 222	American Literature to 1865	
ENGL 232	American Literature from 1865	
	f Multicultural Literature in English from the	3
-	Latina/o Literature and Culture	
ENGL/AMST 135	Alternative Voices in American Literature	

	NGL/AFAM 39	African American Literature	
	NGL/WMNST 94	Women Writers	
_	NGL/AAS 28	Asian American Literatures	
	NGL 431/ MST 475	Black American Writers	
	NGL/WMNST 62	Reading Black, Reading Feminist	
_	NGL/AFAM 66	African American Novel I	
	NGL/AFAM 67	African American Novel II	
	NGL/AFAM 68	African American Poetry	
	NGL/WMNST 90	Women Writers and Their Worlds	
A	NGL 492/ MST 476/ MNST 491	American Women Writers	
Sele	ect 3 credits of	Nonprint Literature from the following:	3
	FAM/ENGL 35	From Folk Shouts and Songs to Hip Hop Poetry	,
С	MLIT 415	World Graphic Novels	
С	OMM 150N	The Art of the Cinema	
С	OMM 250	Film History and Theory	
С	OMM 411	Cultural Aspects of the Mass Media	
E	NGL 136	The Graphic Novel	
Т	HEA 100	The Art of the Theatre	
Т	HEA 105	Introduction to Theatre	
Sele	ect 3 credits of	Writing from the following:	3
E	NGL 50	Introduction to Creative Writing	
E	NGL 212	Introduction to Fiction Writing	
E	NGL 213	Introduction to Poetry Writing	
E	NGL 214	Introduction to Creative Nonfiction Writing	
E	NGL 215	Introduction to General Nonfiction Writing	
		cation Teaching Option (55-58 credits) lowing campuses: University Park	
Cod	e	Title	Credits
Pres	scribed Course	25	
	scribed Courses ification	s: Require a grade of C or better for teacher	
BIOL	L110	Biology: Basic Concepts and Biodiversity	4
BIOL	L 220W	Biology: Populations and Communities	4
CHE	EM 101	Introductory Chemistry	3
MAT	TH 140	Calculus With Analytic Geometry I	4

ode	Title	Credits
rescribed Course	25	
rescribed Courses ertification	s: Require a grade of C or better for teacher	
IOL 110	Biology: Basic Concepts and Biodiversity	4
IOL 220W	Biology: Populations and Communities	4
HEM 101	Introductory Chemistry	3
IATH 140	Calculus With Analytic Geometry I	4
CIED 411W	Teaching Secondary Science I	3
CIED 412	Teaching Secondary Science II	3
CIED 457		3
dditional Course	s	
dditional Cources	Paguiro a grado of C or bottor for toachor	

ditional Courses: Require a grade of C or better for teacher certification

S	Select one of the following:		
	CHEM 20 & CHEM 21	Environmental Chemistry and Environmental Chemistry Laboratory	
	CHEM 110 & CHEM 111	Chemical Principles I and Experimental Chemistry I	
S	elect one of the	following:	3-4
	BIOL 240W	Biology: Function and Development of Organisms	
	WFS 407	Ornithology	
	WFS 408	Mammalogy	
S	upporting Cours	es and Related Areas	
	upporting Course eacher certificatio	es and Related Areas: Require a grade of C or better for on	
m	anagement and	es (6-8 credits) in environmental law, economics,   policy (e.g., ECON 428, ERM 411, ERM 412, 410, WFS 447W, WFS 463W)	6-8
Select 4 credits of an environmentally related course in Science Technology and Society (e.g., STS 100, STS 460)			
S	elect at least 14	credits from the cohort Teaching option <sup>1</sup>	14

<sup>1</sup> This option may only be completed in conjunction with another secondary teaching option, such as the Biological Science Teaching option.

*Note 1:* Students may complete multiple science teaching options concurrently by completing all of each option's requirements. The six science teaching options are: Biology, Chemistry, Earth and Space Science, Environmental Education, General Science, and Physics.

*Note 2:* Red Cross certification in First Aid and CPR (or their equivalent) must be earned for science certification.

#### General Science Teaching Option (38 credits) Available at the following campuses: University Park

Code	Title	Credits
Prescribed Cours	ses	
Prescribed Cours	es: Require a grade of C or better for teacher	
certification		
BIOL 110	Biology: Basic Concepts and Biodiversity	4
CHEM 110	Chemical Principles I	3
CHEM 111	Experimental Chemistry I	1
CHEM 112	Chemical Principles II	3
CHEM 113	Experimental Chemistry II	1
MATH 140	Calculus With Analytic Geometry I	4
SCIED 411W	Teaching Secondary Science I	3
SCIED 412	Teaching Secondary Science II	3
Additional Cours	es	
Additional Course certification	es: Require a grade of C or better for teacher	
MATH 141 or 4 c	redits of 200-level STAT GQ courses	4
Select one of the	e following:	4
BIOL 220W	Biology: Populations and Communities	
BIOL 230W	Biology: Molecules and Cells	
BIOL 240W	Biology: Function and Development of Organism	าร
Select one of the	e following:	8
PHYS 211 & PHYS 212	General Physics: Mechanics and General Physics: Electricity and Magnetism	I

PHYS 250	Introductory Physics I	
& PHYS 251	and Introductory Physics II	

*Note 1:* This option may only be completed in conjunction with another secondary teaching option, such as Biology.

*Note 2:* Students may complete multiple science teaching options concurrently by completing all of each option's requirements. The six science teaching options are: Biology, Chemistry, Earth and Space Science, Environmental Education, General Science, and Physics.options are: Biology, Chemistry, Earth and Space Science, Environmental Education, General Science, and Physics.

*Note 3:* Red Cross certification in First Aid and CPR (or their equivalent) must be earned for science certification.

#### Mathematics Teaching Option (57-59 credits) Available at the following campuses: Erie, University Park

Code	Title	Credits
Prescribed Cours		
Prescribed Course certification	s: Require a grade of C or better for teacher	
MATH 140	Calculus With Analytic Geometry I	4
MATH 141	Calculus with Analytic Geometry II	4
MATH 220	Matrices	2-3
MATH 310	Elementary Combinatorics	3
MATH 311W	Concepts of Discrete Mathematics	3-4
MATH 312	Concepts of Real Analysis	3
MATH 414	Introduction to Probability Theory	3
MATH 471	Geometry for Teachers	4
MTHED 411	Teaching Secondary Mathematics I	3
MTHED 412W	Teaching Secondary Mathematics II	3
MTHED 427	Teaching Mathematics in Technology-Intensive Environments	3
Additional Course	25	
Additional Courses certification	s: Require a grade of C or better for teacher	
CMPSC 101	Introduction to Programming	3
or CMPSC 121	Introduction to Programming Techniques	
MATH 231 & MATH 232	Calculus of Several Variables and Integral Vector Calculus	4
or MATH 230	Calculus and Vector Analysis	
MATH 435	Basic Abstract Algebra	3
or MATH 470	Algebra for Teachers	
MATH 436	Linear Algebra	3
or MATH 441	Matrix Algebra	
Select one of the	following:	3
MATH 415	Introduction to Mathematical Statistics	
STAT 401	Experimental Methods	
3 credits of M	THED from program list	
Supporting Cours	ses and Related Areas	
Supporting Course	es and Related Areas: Require a grade of C or better	
Select 6 credits f	rom 400-level MATH or MTHED courses	6

#### Physics Teaching Option (55-62 credits)

Available at the following campuses: University Park

Code	Title	Credits
Prescribed Cours	es	
Prescribed Course certification	s: Require a grade of C or better for teacher	
BIOL 110	Biology: Basic Concepts and Biodiversity	4
CHEM 110	Chemical Principles I	3
CHEM 111	Experimental Chemistry I	1
CHEM 112	Chemical Principles II	3
CHEM 113	Experimental Chemistry II	1
MATH 140	Calculus With Analytic Geometry I	4
MATH 141	Calculus with Analytic Geometry II	4
MATH 220	Matrices	2-3
PHYS 211	General Physics: Mechanics	4
PHYS 212	General Physics: Electricity and Magnetism	4
PHYS 213	General Physics: Fluids and Thermal Physics	2
PHYS 214	General Physics: Wave Motion and Quantum Physics	2
PHYS 237	Introduction to Modern Physics	3
PHYS 400	Intermediate Electricity and Magnetism	3
PHYS 419	Theoretical Mechanics	3
SCIED 411W	Teaching Secondary Science I	3
SCIED 412	Teaching Secondary Science II	3
Additional Course	es	
Additional Course certification	s: Require a grade of C or better for teacher	
MATH 230	Calculus and Vector Analysis	2-4
or MATH 231	Calculus of Several Variables	
MATH 250	Ordinary Differential Equations	3-4
or MATH 251	Ordinary and Partial Differential Equations	
Select one of the	following:	1-4
PHYS 402	Electronics for Scientists	
PHYS 457		
PHYS 458	Intermediate Optics	

Note 1: Students may complete multiple science teaching options concurrently by completing all of each option's requirements. The six science teaching options are: Biology, Chemistry, Earth and Space Science, Environmental Education, General Science, and Physics.

Note 2: Red Cross certification in First Aid and CPR (or their equivalent) must be earned for science certification.

### Social Studies Teaching Option (57 credits) Available at the following campuses: University Park

A grade of C or better per course is required for teacher certification.

Code	Title	Credits
Prescribed Cours	ses	
Prescribed Cours certification	es: Require a grade of C or better for teacher	
ECON 104	Introductory Macroeconomic Analysis and Poli	icy 3
GEOG 30N	Environment and Society in a Changing World	3
HIST 20	American Civilization to 1877	3
HIST 21	American Civilization Since 1877	3

SSED 411Teaching Secondary Social Studies I3SSED 412WTeaching Secondary Social Studies II3Additional Courses:Require a grade of C or better for teacher certification3or HIST 10Western Civilization I3or HIST 10World History to 15003Select 9 credits of the following:9ANTH 45NCultural Diversity: A Global PerspectiveECON 102Introductory Microeconomic Analysis and PolicyGEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 3Comparing Politics around the GlobePLSC 41International Related AreasSupporting Courses and Related AreasSupporting Courses and Related AreasSupporting Courses and Related Areas5Select 6 credits of 400-level History6Select 6 credits of History at the 100-level or aboveSelect 6 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 3Comparing Politics around the GlobePLSC 41International RelationsSelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 41International RelationsS	PLSC 1	American Politics: Principles, Processes and Powers	3
Additional Courses         Additional Courses: Require a grade of C or better for teacher         certification         HIST 1       Western Civilization I         or HIST 10       Wolf History to 1500         HIST 2       Western Civilization II         or HIST 11       World History since 1500         Select 9 credits of the following:       9         ANTH 45N       Cultural Diversity: A Global Perspective         ECON 102       Introductory Microeconomic Analysis and Policy         GEOG 6N       Maps and the Geospatial Revolution         PLSC 3       Comparing Politics around the Globe         PLSC 14       International Relations         SOC 1       Introductory Sociology         Supporting Courses and Related Areas       Supporting Courses and Related Areas         Supporting Courses and Related Areas:       Require a grade of C or better for teacher certification         Select 6 credits of Hollowing:       6         Citizenship Education       15         Citizenship Education       15         SoC 1       Introductory Sociology         Select 3 credits of the following:       1         ECON 102       Introductory Microeconomic Analysis and Policy         PLSC 3       Comparing Politics around the Globe         P	SSED 411	Teaching Secondary Social Studies I	3
Additional Courses: Require a grade of C or better for teacher certification HIST 1 Western Civilization 1 Or HIST 10 World History to 1500 HIST 2 Western Civilization II Or HIST 11 World History since 1500 Select 9 credits of the following: PLSC 1 Comparing Politics around the Globe PLSC 14 International Relations SoC 1 Introductory Sociology Supporting Courses and Related Areas Supporting Courses Supporting Courses and Related Areas Supporting Courses Supporting Courses and Related Areas Supporting Courses Supporting Courses and Related Areas Supporting Cour	SSED 412W	Teaching Secondary Social Studies II	3
certificationHIST 1Western Civilization I3or HIST 10World History to 1500HIST 2Western Civilization II3or HIST 11World History since 15009Select 9 credits of the following:9ANTH 45NCultural Diversity: A Global PerspectiveECON 102Introductory Microeconomic Analysis and PolicyGEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 14International RelationsS0C 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related A	Additional Course	es	
or HIST 10 World History to 1500 HIST 2 Western Civilization II 3 or HIST 11 World History since 1500 Select 9 credits of the following: 9 ANTH 45N Cultural Diversity: A Global Perspective ECON 102 Introductory Microeconomic Analysis and Policy GEOG 6N Maps and the Geospatial Revolution PLSC 3 Comparing Politics around the Globe PLSC 14 International Relations SOC 1 Introductory Sociology Supporting Courses and Related Areas Supporting Courses and Related Areas Supporting Courses and Related Areas: Require a grade of C or better for teacher certification Select 6 credits of 400-level History 6 Select one concentration: 15 Citizenship Education Select 6 credits of 400-level History 15 Citizenship Education Select 3 credits of the following: ANTH 45N Cultural Diversity: A Global Perspective SOC 1 Introductory Sociology Select 3 credits of the following: ECON 102 Introductory Sociology Select 3 credits of the following: ECON 102 Introductory Microeconomic Analysis and Policy PLSC 3 Comparing Politics around the Globe PLSC 14 International Relations Select 3 credits of the following: GEOG 6N Maps and the Geospatial Revolution GEOG 10 Physical Geography: An Introduction GEOG 20 Human Geography: An Introduction GEOG 20 Gredits of the following: PLSC 17N Contemporary Political Ideologies PLSC 17N Introduction Political Ideologies PLSC 17N Introduction Political Theory Select 6 credits of 400-level Political Science Classics and Ancient Studies Select 3 credits of 100-level Classics and Ancient Mediterranean Studies Select 3 credits of Classics and Ancient Mediterranean Studies Select 3 credits of Classics and Ancient Mediterranean Studies		s: Require a grade of C or better for teacher	
HIST 2Western Civilization II3or HIST 11World History since 15009Select 9 credits of the following:9ANTH 45NCultural Diversity: A Global PerspectiveECON 102Introductory Microeconomic Analysis and PolicyGEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and R	HIST 1	Western Civilization I	3
or HIST 11World History since 1500Select 9 credits of the following:9ANTH 45NCultural Diversity: A Global PerspectiveECON 102Introductory Microeconomic Analysis and PolicyGEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related Areas: Require a grade of C or better for teacher certificationSelect 6 credits of 400-level History6Select 6 credits of History at the 100-level or aboveSelect 6 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 4International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 6NMaps and	or HIST 10	World History to 1500	
Select 9 credits of the following:9ANTH 45NCultural Diversity: A Global PerspectiveECON 102Introductory Microeconomic Analysis and PolicyGEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related Areas:Supporting Courses and Related Areas:Select 6 credits of 400-level History6Select 6 credits of History at the 100-level or aboveSelect 6 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 6NMaps and the Geospatial RevolutionGEOG 10Physical Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 14International RelationsSelect 3 credits of the following:PLSC 10Scientific Study of PoliticsPLSC 11International RelationsSelect 3 credits of the following:PLSC 7NContemporary Political IdeologiesPLSC 110Scientific Study of Politics<	HIST 2	Western Civilization II	3
ANTH 45NCultural Diversity: A Global PerspectiveECON 102Introductory Microeconomic Analysis and PolicyGEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related Areas:Supporting Courses and Related Areas:Select 6 credits of 400-level HistorySelect 6 credits of 400-level HistorySelect 6 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 10Physical Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 14PLSC 15CTNContemporary Political IdeologiesPLSC 10Scientific Study of PoliticsPLSC 110Scientific Study of PoliticsPLSC 110Scientific Study of	or HIST 11	World History since 1500	
ECON 102Introductory Microeconomic Analysis and PolicyGEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related Areas:Require a grade of C or better forteacher certificationSelect 6 credits of 400-level History6Select 6 credits of History at the 100-level or aboveSelect 6 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 14International RelationsSelect 3 credits of the following:PLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 14International Relations <td>Select 9 credits o</td> <td>f the following:</td> <td>9</td>	Select 9 credits o	f the following:	9
GEOG 6NMaps and the Geospatial RevolutionPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related Areas: Require a grade of C or better for teacher certificationSelect 6 credits of 400-level History6Select 0 ne concentration:15Citizenship Education5Select 3 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 20Human Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 10Scientific Study of PoliticsPLSC 17NIntroduction to Political TheorySelect 3 c	ANTH 45N	Cultural Diversity: A Global Perspective	
PLSC 3Comparing Politics around the GlobePLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related Areas: Require a grade of C or better for teacher certificationSelect 6 credits of 400-level History6Select one concentration:15Citizenship EducationSelect 3 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 20Human Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 14 <t< td=""><td>ECON 102</td><td>Introductory Microeconomic Analysis and Policy</td><td></td></t<>	ECON 102	Introductory Microeconomic Analysis and Policy	
PLSC 14International RelationsSOC 1Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related Areas: Require a grade of C or better for teacher certificationSelect 6 credits of 400-level History6Select one concentration:15Citizenship Education15Select 3 credits of the following:ANTH 45NANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:6GEOG 6NMaps and the Geospatial RevolutionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 14PLSC 14International RelationsSelect 3 credits of the following:QEOG 10Physical Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 14International RelationsSelect 3 credits of the following:PLSC 14International RelationsSelect 3 credits of 400-level Political IdeologiesPLSC 14International RelationsSelect 3 credits of 400-level Political IdeologiesPLSC 14International RelationsSelect 3 credits of 400-level Political TheorySelect 3 credits of 400-level Political ScienceClas	GEOG 6N	Maps and the Geospatial Revolution	
SUC 1 Introductory SociologySupporting Courses and Related AreasSupporting Courses and Related Areas: Require a grade of C or better for teacher certificationSelect 6 credits of 400-level History6Select one concentration:15Citizenship Education15Select 3 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:6ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:6GEOG 6NMaps and the Geospatial RevolutionGEOG 10Physical Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and Government1PLSC 3Comparing Politics around the GlobePLSC 4International RelationsSelect 3 credits of the following:GEOG 60Human Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 14International RelationsSelect 3 credits of the following:CLAInternational RelationsSelect 3 credits of the following:PLSC 10Scientific Study of PoliticsPLSC 17NIntroduction to Political IdeologiesPLSC 17NIntroduction to Political TheorySelect 3 credits of 400-level Polit	PLSC 3	Comparing Politics around the Globe	
Supporting Courses and Related Areas Supporting Courses and Related Areas: Require a grade of C or better for teacher certification Select 6 credits of 400-level History 6 Select one concentration: 15 Citizenship Education Select 6 credits of History at the 100-level or above Select 3 credits of the following: ANTH 45N Cultural Diversity: A Global Perspective SOC 1 Introductory Sociology Select 3 credits of the following: ECON 102 Introductory Microeconomic Analysis and Policy PLSC 3 Comparing Politics around the Globe PLSC 14 International Relations Select 3 credits of the following: GEOG 6N Maps and the Geospatial Revolution GEOG 10 Physical Geography: An Introduction GEOG 20 Human Geography: An Introduction Civics and Government PLSC 3 Comparing Politics around the Globe PLSC 14 International Relations Select 3 credits of the following: PLSC 7N Contemporary Political Ideologies PLSC 10 Scientific Study of Politics PLSC 17N Introduction to Political Theory Select 6 credits of 400-level Political Science Classics and Ancient Studies Select 3 credits of 100-level Classics and Ancient Mediterranean Studies Select 3 credits of Classics and Ancient Mediterranean Studies	PLSC 14	International Relations	
Supporting Courses and Related AreasSupporting Courses and Related Areas: Require a grade of C or better for teacher certificationSelect 6 credits of 400-level History6Select one concentration:15Citizenship Education15Select 6 credits of History at the 100-level or above Select 3 credits of the following:15ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:10ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:10GEOG 6NMaps and the Geospatial RevolutionGEOG 10Physical Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and Government11PLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 3Comparing Politics around the GlobePLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 10Scientific Study of PoliticsPLSC 17NIntroduction to Political TheorySelect 6 credits of 400-level Political ScienceClassics and Ancient StudiesSelect 3 credits from the following:CAMS 1Greek and Roman LiteratureCAMS 5Ancient Mediterranean CivilizationsS	SOC 1	Introductory Sociology	
Supporting Courses and Related Areas: Require a grade of C or better for teacher certificationSelect 6 credits of 400-level History6Select one concentration:15Citizenship Education15Select 6 credits of History at the 100-level or above Select 3 credits of the following:15ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:10ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:10GEOG 6NMaps and the Geospatial RevolutionGEOG 10Physical Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and Government11PLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:11PLSC 3Comparing Politica IdeologiesPLSC 4International RelationsSelect 5 credits of 400-level Political IdeologiesPLSC 10Scientific Study of PoliticsPLSC 17NIntroduction to Political TheorySelect 6 credits of 400-level Political ScienceClassics and Ancient StudiesSelect 3 credits from the following:CAMS 1Greek and Roman LiteratureCAMS 4Jewish and Christian FoundationsCAMS 5Ancient Mediterranean CivilizationsSelect 3 credits of 100-level Classics	Supporting Cours		
Select one concentration:15Citizenship EducationSelect 6 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 20Human Geography: An IntroductionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 3Comparing Politics around the GlobePLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 7NContemporary Political IdeologiesPLSC 10Scientific Study of PoliticsPLSC 17NIntroduction to Political TheorySelect 6 credits of 400-level Political ScienceClassics and Ancient StudiesSelect 3 credits from the following:CAMS 1Greek and Roman LiteratureCAMS 5Ancient Mediterranean CivilizationsSelect 3 credits of 100-level Classics and Ancient MediterraneanStudiesSelect 3 credits of Olo-level Classics and Ancient MediterraneanStudiesSelect 3 credits of Classics a	Supporting Course	es and Related Areas: Require a grade of C or better for	
Citizenship EducationSelect 6 credits of History at the 100-level or aboveSelect 3 credits of the following:ANTH 45NCultural Diversity: A Global PerspectiveSOC 1Introductory SociologySelect 3 credits of the following:ECON 102Introductory Microeconomic Analysis and PolicyPLSC 3Comparing Politics around the GlobePLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:GEOG 6NMaps and the Geospatial RevolutionGEOG 20Human Geography: An IntroductionCivics and GovernmentPLSC 3Comparing Politics around the GlobePLSC 14International RelationsSelect 3 credits of the following:PLSC 7NContemporary Political IdeologiesPLSC 10Scientific Study of PoliticsPLSC 17NIntroduction to Political TheorySelect 6 credits of 400-level Political ScienceClassics and Ancient StudiesSelect 3 credits from the following:CAMS 1Greek and Roman Literature			

Select 6 credit Studies	s of 400-level Classics and Ancient Mediterranean
Economics	
ECON 102	Introductory Microeconomic Analysis and Policy
ECON 302	Intermediate Microeconomic Analysis
ECON 304	Intermediate Macroeconomic Analysis
Select 6 credits	s of 400-level Economics
Geography	
Select 9 credits	s of Geography below the 400 level
Select 6 credits	s of 400-level Geography
Holocaust and	Genocide Studies
HIST/JST 121	History of the Holocaust 1933-1945
Select 6 credit	s from the following:
CMLIT/ENGL/ JST 128N	The Holocaust in Film and Literature
HIST/JST 143N	History of Fascism and Nazism
HIST/JST 195	Genocide in Global perspectives: Twentieth Century and beyond
Select 6 credits	s from the following:
HIST/JST 426	Holocaust
HIST/JST/ WMNST 439	Women and the Holocaust
JST/PLSC 450H	Genocide and Tyranny
ASIA/HIST 457/JST 474	Hiroshima & the Holocaust in History and Memory
JST/PHIL/ RLST 478	Ethics After the Holocaust
Social Sciences	
Select 9 credits below the 400	s of Anthropology, Psychology, and/or Sociology level
Select 6 credits	s of 400-level Anthropology, Psychology, and/or

Sociology

Note 1: Courses taken to meet Additional Courses and other Supporting Courses and Related Areas requirements cannot also be applied to the concentration. Different courses need to be selected for the concentration and Additional Courses and other Supporting Courses and Related Areas requirements.

### **General Education**

Connecting career and curiosity, the General Education curriculum provides the opportunity for students to acquire transferable skills necessary to be successful in the future and to thrive while living in interconnected contexts. General Education aids students in developing intellectual curiosity, a strengthened ability to think, and a deeper sense of aesthetic appreciation. These are requirements for all baccalaureate students and are often partially incorporated into the requirements of a program. For additional information, see the General Education Requirements (https://bulletins.psu.edu/undergraduate/generaleducation/baccalaureate-degree-general-education-program/) section of the Bulletin and consult your academic adviser.

The keystone symbol appears next to the title of any course that is designated as a General Education course. Program requirements may also satisfy General Education requirements and vary for each program.

## Foundations (grade of C or better is required and Inter-Domain courses do not meet this requirement.)

- · Quantification (GQ): 6 credits
- Writing and Speaking (GWS): 9 credits

## Breadth in the Knowledge Domains (Inter-Domain courses do not meet this requirement.)

- Arts (GA): 3 credits
- Health and Wellness (GHW): 3 credits
- Humanities (GH): 3 credits
- · Social and Behavioral Sciences (GS): 3 credits
- · Natural Sciences (GN): 3 credits

### **Integrative Studies**

· Inter-Domain Courses (Inter-Domain): 6 credits

### **Exploration**

- · GN, may be completed with Inter-Domain courses: 3 credits
- GA, GH, GN, GS, Inter-Domain courses. This may include 3 credits of World Language course work beyond the 12th credit level or the requirements for the student's degree program, whichever is higher: 6 credits

### University Degree Requirements First Year Engagement

All students enrolled in a college or the Division of Undergraduate Studies at University Park, and the World Campus are required to take 1 to 3 credits of the First-Year Seminar, as specified by their college First-Year Engagement Plan.

Other Penn State colleges and campuses may require the First-Year Seminar; colleges and campuses that do not require a First-Year Seminar provide students with a first-year engagement experience.

First-year baccalaureate students entering Penn State should consult their academic adviser for these requirements.

### **Cultures Requirement**

6 credits are required and may satisfy other requirements

- · United States Cultures: 3 credits
- International Cultures: 3 credits

### Writing Across the Curriculum

3 credits required from the college of graduation and likely prescribed as part of major requirements.

### **Total Minimum Credits**

A minimum of 120 degree credits must be earned for a baccalaureate degree. The requirements for some programs may exceed 120 credits. Students should consult with their college or department adviser for information on specific credit requirements.

### **Quality of Work**

Candidates must complete the degree requirements for their major and earn at least a 2.00 grade-point average for all courses completed within their degree program.

### Limitations on Source and Time for Credit Acquisition

The college dean or campus chancellor and program faculty may require up to 24 credits of course work in the major to be taken at the location or in the college or program where the degree is earned. Credit used toward degree programs may need to be earned from a particular source or within time constraints (see Senate Policy 83-80 (https://senate.psu.edu/ policies-and-rules-for-undergraduate-students/82-00-and-83-00-degreerequirements/#83-80)). For more information, check the Suggested Academic Plan for your intended program.