2024-2025 - Status Sheet

Minor: Chemistry

BLACK HILLS Degree: Bachelor of Science Education

STATE UNIVERSITY

120 hours are required to graduate

EXIL	Exam

BBSED.BIO

Prepared by:

Phone #:

30 Hours of up	_	_			<sub>f</sub> uii <del>c</del> u		-	Date.				
	Н	as	Ne	eds					Ha	as	Ne	eds
Gen Ed Requirements	100 200		100 200	300 400				Major Requirements	100 200	300 400		300
3 ENGL 101 Comp I (min grade C)	200	100	200	.00	Mus	st earn		of 'C' or better in all required coursework.	200	.00	200	Ť
3 ENGL 201 Comp II (min grade C)	Н	H		-	""		_	mester hours				十
3 CMST 101 215 222 (min grade C)	H	Н		Н	4			General Biology I/Lab				t
3 MATH: 103, 104, 114, 115, 120, 121, 123, 281		H		Н	4			General Biology II/Lab				十
	$\vdash$	H		Н	4			Genetics/Lab				╁
3-5 Natural Science & Lab (see major)	-	H		-	4			Evolution/Lab				┿
3-5 Natural Science & Lab (see major)				щ								┿
SOCIAL SCIENCE: take 2 courses from two differen		•			2			Seminar			Ш	₩
ARTS & HUMANITIES: take 2 courses from two differ					25	Restricte	ed Electiv	ves - Elective courses shall be taken from two emphases, w	/ith			<u> </u>
(ART/H) are the same subject), or a Foreign Langue	age :	Seque	ence	€.		at least t	wo cours	ses from each emphasis. Environmental students				
Social Science - 2 courses required						must tak	e BIOL 3	B11/L. Cell/Physiology students must take BIOL 343/L.				
DCVC 404 remained for realized and will also resting a C	C -1-	T	.1			Enviro	nment	al Biology Emphasis				T
<b>PSYC 101</b> required for major, and will also satisfy a Standard source from the following:	5 cia	SS. Ta	ке	'				Plant Systematics/Lab				T
ABS 203 ANTH 210, 220, 230 CJUS 201	П	П				BIOL		Animal Behavior				+
CMST 201 ECON 201, 202 GEOG 101, 200,	$\vdash$	Н		-		_						╁
210, 212, 219 GLST 201 HDFS 141, 210		Н		Ш				Principles of Ecology/Lab				┿
HIST 151, 152, 256, 257 INED 211 INFO 102	_	Ш		Ш		_	-	Conservation				╙
NATV 110 POLS 100, 102, 141, 165, 210, 250,		Ш				BIOL	355/L	Mammalogy/Lab				
253 REL 237 SOC 100, 150, 151, 240, 250,						BIOL	357/L	Invertebrate Zoology/Lab				
285 UST 201 UHON 111, 210 WMST 101,						BIOL	405/L	_ Entomology/Lab				
247		П						₋ Mycology/Lab				T
Arts & Humanities - 2 courses required								Herpetology/Lab				t
ARAB 101, 102 ARCH 241 ART 111, 112,		H						Biometry				╁
121, 123 ARTH 100, 120, 121, 211, 212, 231,	H	Н		Н								┿
251 CHIN 101, 102 ENGL 115, 125, 210, 211,	H	Н		Н				Agrostology/Lab				⊬
212, 214, 221, 222, 230, 240, 241, 242, 248,	L	Н		ш				Dendrology/Lab			H	╄
249, 250, 256, 258, 268 FREN 101, 102, 201,	_	Н		ш				Ornithology/Lab				ــــــ
202 GER 101, 102, 201, 202 GFA 101		Ш		ш				siology Emphasis				<u> </u>
GREE 101, 102 HIST 111, 112, 121, 122		Ш						Electron Microscopy/Lab				
HUM 100 200 LAKL 101, 102, 201, 202 LATI						BIOL	325/L	Physiology/Lab				
101, 102 MCOM 151, 160 MFL 101, 102						BIOL	331/L	Microbiology/Lab				
MUS 100, 117, 130, 131, 200, 201, 203, 240						BIOL	343/L	. Cell & Molecular Biology/Lab				
PHIL 100, 200, 215, 220, 233, 240, 270, 287						BIOL	381/L	Vertebrate Anatomy/Lab				
REL 213, 224, 225, 238, 250 RUSS 101, 102		П						Immunology				T
SPAN 101, 102, 201, 202 THEA 100, 131, 200, 201, 231, 270		H						Neurobiology/Lab				T
201. 231. 270								Biometry				t
Addl. hours in major/minor to meet 50% rule	т	П						Plant Ecophysiology & Soils/Lab				╁
Addl. hours to meet 60 from 4-yr Inst.	_	Н		$\vdash$				Introductory Genomics/Lab				+
-	_	Н		Н								╁
Addl. hours to total 36 upper level	_	Н		Н	1			ional Teaching Core - 15 semester hours Practicum: Pre-Admission Teaching				₩
Addl. hours to total 120	-	Н		Ш				Foundations of American Education				╄
Minor in Chemistry - Teaching		ш		ш	2	EDFN						╙
4 CHEM 112/L Gen. Chem. I/Lab	<u> </u>	ш		Щ	3	EPSY		Educational Psychology			igspace	$\perp$
4 CHEM 114/L Gen. Chem. II/Lab	$ldsymbol{le}}}}}}$	Ш		Ш	3	EPSY		Child & Adolescent Development				$oldsymbol{\perp}$
4 CHEM 326/L Organic Chem I/Lab				Ш	3	PSYC	101	General Psychology (gen ed)				
4 CHEM 328/L Organic Chem II/Lab					3	SPED	100	Intro to Persons with Exceptionalities				
4 CHEM 332/L Analytical Chem/Lab						Profes	ssiona	I Secondary Ed Teaching Core - 32 semes	ter	hoi	urs	
OR		П			3	EDFN		Computer Based Technology & Learning				Т
CHEM 465/L Biochemistry II/Lab		H		П	1	EDFN	375	Methods of Technology Integration				T
3 SEED 413 7-12 Science Methods	Н	*		П	3	EDFN		Human Relations				十
		H		Н	3	INED	411					十
<ul> <li>(If Necessary) Additional hours in major to meet 50% rule</li> </ul>	-	Н		Н	2	MLED	480					╁
to meet 50% rule	H	Н		Н								⊬
		Н		ш	3	SEED	408				Ш	₩
	$\vdash$	$\vdash \vdash$		$\square$	3	SEED		7-12 Science Methods			$\vdash$	$\vdash$
	<u> </u>	ш			1	SEED		Classroom Management				╙
	$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$	Ш		Ш	3	SEED		7-12 Reading and Content Literacy				
	L	Ш			1	SEED		Practicum: Pre-Student Teaching				L
	L				9	SEED	488	7-12 Student Teaching				$L^{-}$
		П										П
												П
	П										Г	Г
TOTALS:		П			90			TOTALS:				Г
i o i / Lo.	1				90				1	1	. '	1