Major: Biolog	gy											
2023-2024 - Status Sheet								Exit Exam:				
Minor: Chemistry								BBSED.BIO				
BLACK HILLS Degree: Bachelor of Science Education Prepared by:												
STATE UNIVERSITY 120 hours are required to graduate							_	Phone #:				
36 hours of up	oper	lev	el are	req	uired			Date:				
	<u> </u>	_	Need	_					Ha	_	Nee	
Gen Ed Requirements		300 400						Major Requirements	100 200		100 200	300 400
3 ENGL 101 Comp I (min grade C)	200	400	200 40	,0	Mus	tearn		of 'C' or better in all required coursework.	200	400	200	400
3 ENGL 201 Comp II (min grade C)							•	mester hours				
3 CMST 101 215 222 (min grade C)					4	BIOL	151/L	General Biology I/Lab				
3 MATH: 103, 104, 114, 115, 120, 121, 123, 281					4			General Biology II/Lab				
3-5 Natural Science & Lab (see major)					4	BIOL	371/L	Genetics/Lab				
3-5 Natural Science & Lab (see major)					4	BIOL	373/L	Evolution/Lab				
SOCIAL SCIENCE: take 2 courses from two differen	nt sub	ject	areas.		2	BIOL	490	Seminar				
ARTS & HUMANITIES: take 2 courses from two differ				is	25	Restricte	d Electiv	es - Elective courses shall be taken from two emphases, w	/ith			
(ART/H) are the same subject), or a Foreign Langua	age S	Sequ	ience.			at least t	wo cours	es from each emphasis. Environmental students				
Social Science - 2 courses required				Τ		must tak	e BIOL 3	11/L. Cell/Physiology students must take BIOL 343/L.				
PSYC 101 required for major, and will also satisfy a SS	S clas	ыs. т	Take 1			Enviro	nmenta	al Biology Emphasis				
additional course from the following:	- 5103	I	1			BIOL	301/L	Plant Systematics/Lab				
ABS 203 ANTH 210, 220, 230 CJUS 201								Animal Behavior				
CMST 201 ECON 201, 202 GEOG 101, 200,						BIOL	311/L	Principles of Ecology/Lab				
210, 212, 219 GLST 201 HDFS 141, 210						BIOL	321	Conservation				
HIST 151, 152, 256, 257 INED 211 INFO 102 NATV 110 POLS 100, 102, 141, 165, 210, 250,						BIOL	355/L	Mammalogy/Lab				
253 REL 237 SOC 100, 150, 151, 240, 250,								Invertebrate Zoology/Lab				
285 UST 201 UHON 111, 210 WMST 101,						BIOL	405/L	Entomology/Lab				
247						BIOL	415/L	Mycology/Lab				
Arts & Humanities - 2 courses required						BIOL	434/L	Herpetology/Lab				
ARAB 101, 102 ARCH 241 ART 111, 112,						BIOL	437	Biometry				
121, 123 ARTH 100, 120, 121, 211, 212, 231, 251 CHIN 101 102 ENCL 115 125 210 211						BIOL	461/L	Agrostology/Lab				
251 CHIN 101, 102 ENGL 115, 125, 210, 211, 212, 214, 221, 222, 230, 240, 241, 242, 248,								Dendrology/Lab				
249, 250, 256, 258, 268 FREN 101, 102, 201,								Ornithology/Lab				
202 GER 101, 102, 201, 202 GFA 101								iology Emphasis				
GREE 101, 102 HIST 111, 112, 121, 122	Ц							Electron Microscopy/Lab				
HUM 100 200 LAKL 101, 102, 201, 202 LATI								Physiology/Lab				_
101, 102 MCOM 151, 160 MFL 101, 102 MUS 100, 117, 130, 131, 200, 201, 203, 240			\vdash	_				Microbiology/Lab				
PHIL 100, 200, 215, 220, 233, 240, 270, 287				4				Cell & Molecular Biology/Lab				
REL 213, 224, 225, 238, 250 RUSS 101, 102	\vdash			-				Vertebrate Anatomy/Lab Immunology				
SPAN 101, 102, 201, 202 THEA 100, 131, 200,								Neurobiology/Lab				
201, 231, 270								Biometry				
Addl. hours in major/minor to meet 50% rule		_	ΓT					Plant Ecophysiology & Soils/Lab				
Addl. hours to meet 60 from 4-yr Inst.			\vdash					Introductory Genomics/Lab			-	
Addl. hours to total 36 upper level			\vdash					onal Teaching Core - 15 semester hours			-	
Addl. hours to total 120	<u> </u>				1			Practicum: Pre-Admission Teaching			-	
Minor in Chemistry - Teaching			\square		2	EDFN		Foundations of American Education				
4 CHEM 112/L Gen. Chem. I/Lab					3	EPSY	302	Educational Psychology				
4 CHEM 114/L Gen. Chem. II/Lab					3	EPSY	428	Child & Adolescent Development				
4 CHEM 326/L Organic Chem I/Lab					3	PSYC		General Psychology (gen ed)				
4 CHEM 328/L Organic Chem II/Lab	Ш		\Box		3	SPED		Intro to Persons with Exceptionalities				
4 CHEM 332/L Analytical Chem/Lab	Щ	_	\square					Secondary Ed Teaching Core - 32 semes	ter	hoi	ırs	
OR	Щ		\square		3	EDFN		Computer Based Technology & Learning				
CHEM 465/L Biochemistry II/Lab	Ц		\vdash		1	EDFN	375	Methods of Technology Integration				
3 SEED 413 7-12 Science Methods	\vdash	*	\square		3	EDFN		Human Relations				
 (If Necessary) Additional hours in major 	\vdash		\vdash		3	INED	411					\rightarrow
to meet 50% rule	\vdash		\vdash	-	2	MLED		Middle Level Methods			_	
	⊢┤		\vdash		3	SEED SEED	408 413	Diverse 5-12 Classroom 7-12 Science Methods				
	┝─┤		┢┼┼		1	SEED		Classroom Management		_	_	-+
	⊢┥		┢┼┼		3	SEED		7-12 Reading and Content Literacy		_		-
	⊢┥		┢┼┼		1	SEED		Practicum: Pre-Student Teaching		-	_	-+
	⊢┤				9	SEED		7-12 Student Teaching				
	⊢┤	_			ľ	5220	100		\vdash	-	_	
	\vdash		\vdash									
	⊢┤										-	
TOTALS:	\square				90			TOTALS:				
					90							

ID or SSN:

NAME: