

Major: **Science Education - Teaching** 2023-2024 - Status Sheet

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 $BLACK\ HILLS$ Degree: Bachelor of Science Education

BBSED.SCC

Prepared by: Phone #:

120 hours are required to graduate

36 hours of upper level are required Date:													
	Has Needs		_					Ha		Nee			
Gen Ed Requirements	100 200	300 400	100 200	300 400					Major Requirements		300 400	100 200	300 400
3 ENGL 101 Comp I (min grade C)	200	400	200	400	1	Mus	t earn g	grade	of "C" or better in all required coursework		400	200	700
3 ENGL 201 Comp II (min grade C)									·		П	П	
3 CMST 101 215 222 (min grade C)						4	MATH	123	Calculus I				
3 MATH: 103, 104, 114, 115, 120, 121, 123, 281													
3-5 Natural Science & Lab (see major)					1	Γak			of science study from the following:				
3-5 Natural Science & Lab (see major)							_	-	semester hours		Ш	Ш	
SOCIAL SCIENCE: take 2 courses from two differen		•				4	BIOL	151/L	General Biology I/Lab		Ш	Ш	
ARTS & HUMANITIES: take 2 courses from two di areas (ART/H) are the same subject), or a Foreig) L		4	BIOL	153/L	General Biology II Lab				
sequence.			-g-			4	BIOL	311/L	Principles of Ecology/Lab				
Social Science - 2 courses required						4	BIOL	325/L	Physiology/Lab				
PSYC 101 required for major, and will also satisfy a SS class. Take		Take	1		4	BIOL	331/L	_ Microbiology/Lab					
additional course from the following:	Joia		uno			4	BIOL	371/L	_ Genetics/Lab				
ABS 203 ANTH 210, 220, 230 CJUS 201							Chemi	stry -	24 semester hours		П	П	
CMST 201 ECON 201, 202 GEOG 101, 200,						4	CHEM	112/L	General Chemistry I/Lab				
210, 212, 219 GLST 201 HDFS 141, 210									General Chemistry II/Lab	\Box	П	П	
HIST 151, 152, 256, 257 INED 211 INFO 102						4	CHEM	326/L	Organic Chemistry I/Lab				
NATV 110 POLS 100, 102, 141, 165, 210, 250, 253 REL 237 SOC 100, 150, 151, 240, 250,									Organic Chemistry II/Lab		П	П	
285 SUST 201 UHON 111, 210 WMST 101,									Analytical Chemistry/Lab	\neg		\Box	
247						4	CHEM	464/L	Biochemistry I/Lab		П	П	
Arts & Humanities - 2 courses required									ce - 23 semester hours		П	П	
ANAD IUI, IUZ ANGITZ41 ANT III, IIZ,						4	GEOL	201/I	Physical Geology/Lab	\neg			
121, 123 ARTH 100, 120, 121, 211, 212, 231,						4			Historical Geology/Lab	\dashv	П	\Box	
251 CHIN 101, 102 ENGL 115, 125, 210,						3			Conservation of Natural Resources	\dashv	\dashv	\dashv	\vdash
211, 212, 214, 221, 222, 230, 240, 241, 242, 248, 249, 250, 256, 258, 268 FREN 101, 102,						3			 -	\dashv	\dashv	\dashv	\vdash
201, 202 GER 101, 102, 201, 202 GFA 101		-					гпіз	100/L	Solar System Astronomy I/Lab	\dashv	\vdash	\vdash	\vdash
GREE 101, 102 HIST 111, 112, 121, 122						9	0501	040	take three courses from the following:	-	$\vdash \vdash$	\vdash	\vdash
HUM 100 200 LAKL 101, 102, 201, 202 LATI									Volcanology	_	\square	Ш	Ш
101, 102 MCOM 151, 160 MFL 101, 102									Mineralogy/Petrology		Ш	Ш	Ш
MUS 100, 117, 130, 131, 200, 201, 203, 240									Environmental Geology		Ш	Ш	
PHIL 100, 200, 215, 220, 233, 240 270, 287							GEOL		Environmental Geochemistry		Ш	Ш	
REL 213, 224, 225, 238, 250 RUSS 101, 102							GEOL	370	Hydrogeology				
SPAN 101, 102, 201, 202 THEA 100, 131, 200, 201, 231, 270							PHYS	211/L	University Physics/Lab				
							SCI	388	Global Positioning & Geographical Info Systems				
Addl. hours in major/minor to meet 50% rule							Physic	s - 24	semester hours				
Addl. hours to meet 60 from 4-yr Inst.						4	MATH	125	Calculus II				
Addl. hours to total 36 upper level						3			Solar System Astronomy I/Lab				
Addl. hours to total 120						5			University Physics I/Lab				
Professional Secondary Ed Teaching-32 hrs	S					5	PHYS	213/L	University Physics II/Lab				
3 EDFN 365 Computer Based Tech						4	PHYS	331	Introduction to Modern Physics				
1 EDFN 375 Meth of Tech Integration						3	PHYS	451	Classical Mechanics				
3 EDFN 475 Human Relations													
3 INED 411 South Dakota Indian Studies							Pre-Pro	fessio	nal Teaching - 15 semester hours				
2 MLED 480 Middle Level Methods						1	EDFN	295	Practicum: Pre-Admission Teaching				
3 SEED 408 7-12 Diverse Classroom						2	EDFN	338	Foundations of American Education				
3 SEED 413 7-12 Science Methods						3	EPSY	302	, 5,				
1 SEED 440 Classroom Mgmt							EPSY		Child & Adolescent Development				
3 SEED 450 Reading/Content Literacy						3	PSYC	101	General Psychology (gen ed)				
1 SEED 495 Practicum: Pre-Student Tching						3	SPED	100	Intro to Persons with Exceptionalities				
9 SEED 488 7-12 Student Teaching									Ī				
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TOTAL C:									TOTAL C:	T	ıT	, ¬	

Praxis/PLT: