STATE UNIVERSITY

Minor:

BLACK HILLS Degree: Bachelor of Science 120 hou

neior of Science	Prepare
urs are required to graduate	Phone
s of unner level are required	Date:

	Exit Exam:
BBS.BIO	
Prepared by:	
Phone #:	

36 hours of up	per le	evel	are re	required Date:				
	Has	i N	eeds	s	H	as	Nec	eds
Gen Ed Requirements		00 10		II Major Doquiromonto	100			
3 ENGL 101 Composition I	200 4	00 20	400	Required Core - 18 semester hours	200	400	200	400
3 ENGL 201 Composition II		+		4 BIOL 151/L General Biology I/Lab		H	-	\dashv
3 CMST 101 215 222			1	4 BIOL 153/L General Biology II/Lab			\dashv	_
3 MATH: 103, 104, 114, 115, 120, 121, 123, 281		+		4 BIOL 371/L Genetics/Lab				
3-5 Natural Science & Lab (see major)				4 BIOL 373/L Evolution/Lab			\Box	
3-5 Natural Science & Lab (see major)				2 BIOL 490 Seminar				
SOCIAL SCIENCE: take 2 courses from two different subject areas, 1 25 Restricted Electives - Elective courses shall be taken from two emphases,		with						
must be an * course - Civics Requirement. ARTS & HUMANITIES: at least two courses from each emphasis. Environmental students								
take 2 courses from two different subject areas, (AR	indet take bloc of the count hydrology stadents must take bloc of the							
subject) or a Foreign Language sequen	ce.			Environmental Biology Emphasis				
Social Science - 2 courses required				BIOL 301/L Plant Systematics/Lab		Ш		
ABS 203, ANTH 210, 220, 230, CIV 100* , CJUS				BIOL 302 Animal Behavior		Ш		
201, CMST 201 ECON 201, 202, GEOG 101,				BIOL 311/L Principles of Ecology/Lab				
200, 210, 212, 219 , GLST 201, HDFS 141, 210,				BIOL 321 Conservation				
HIST 151*, 152*, 256, 257, INED 211, NATV 110, POLS 100*, 102, 141, 165, 210*, 250, 253,				BIOL 355/L Mammalogy/Lab		\sqcup		
PSYC 101, REL 237, SOC 100, 150, 151, 240,				BIOL 357/L Invertebrate Zoology/Lab				
250, 285, SUST 201 , UHON 111, 210, WMST				BIOL 405/L Entomology/Lab				
247				BIOL 415/L Mycology/Lab				
Arts & Humanities - 2 courses required				BIOL 434/L Herpetology/Lab				
				BIOL 437 Biometry				
ARCH 241, ART 111, 112, 121, 123, ARTH				BIOL 461/L Agrostology/Lab				
100, 121, 211, 212, 231, 251 , ENGL 115, 210,				BIOL 462/L Dendrology/Lab				
211, 212, 214, 221, 222, 230, 240, 241, 242, 248, 249, 250, 256, 258, 268, FREN 101, 102,				BIOL 463/L Ornithology/Lab				
201, 202, GER 101, 102, 201, 202, HIST 111,				Cellular/Physiology Emphasis				
112, 121, 122 HUM 100, 101, 200, LAKL 101,				BIOL 317/L Electron Microscopy/Lab		П	\Box	
102, 201, 202, MCOM 151, 160, MFL 101, 102,				BIOL 325/L Physiology/Lab				
MUS 100, 117, 130, 131, 200, 201, 203, 240,				BIOL 331/L Microbiology/Lab				_
PHIL 100, 200, 215, 220, 233, 240, 270, 287, REL 213, 224, 225, 238, 250, SPAN 101, 102,		1		BIOL 343/L Cell & Molecular Biology/Lab			\neg	
201, 202, THEA 100, 131, 200, 201, 231, 270		+		BIOL 381/L Vertebrate Anatomy/Lab				
20., 202,2		T		BIOL 422 Immunology			ヿ	_
				BIOL 430/L Neurobiology/Lab			\dashv	\exists
Addl. hours in major/minor to meet 50% rule	П	T	$\overline{}$	BIOL 437 Biometry			\dashv	_
Addl. hours to meet 60 from 4-yr Inst.		+		BIOL 460/L Plant Ecophysiology & Soils/Lab		H	\dashv	-
Addl. hours to total 36 upper level	\vdash	+	+	BIOL 474/L Introductory Genomics/Lab		\vdash	ᅱ	\dashv
Addi. nours to total 36 upper level Addl. hours to total 120	$\vdash \vdash$	+	H	A minor is required for this major		\vdash	\dashv	\dashv
Addi. Hodi's to total 120	$\vdash \vdash$	+	+	- A million is required for this major		\vdash	\dashv	\dashv
	\vdash	+	Н	1		$\vdash \vdash$	\dashv	\dashv
	\vdash	+	+	 		\vdash	\dashv	\dashv
	\vdash	+	H	1		$\vdash \vdash$	ᅱ	\dashv
		+					\dashv	\dashv
		+		1				
]				
	\vdash	+		411		\vdash	4	_
		+	+	- I		\vdash	\dashv	_
	\vdash	+	+	11		\vdash	\dashv	\dashv
				11			コ	二
]		口		二
	$\sqcup \downarrow$	1	$oldsymbol{oldsymbol{\sqcup}}$	41		Ш	4	_
	\vdash	+	+	-11		${oldsymbol{arphi}}$	\dashv	\dashv
	\vdash	+	Н	1		\vdash	\dashv	\dashv
		T		11		П	ヿ	一
TOTALS:	$\Box I$			TOTALS:]
	_		_				_	