

Major: Mathematics - Teaching

inor:	

 $BLACK\ HILLS\ {\tt Degree:}\ {\tt Bachelor}$ of Science Education

BBSED.MTH Prepared by:

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STA	Т	F	ш	NΙ	VE	= F	2.5	ıт	Y

120 hours are required to graduate

36 hours of upper level are required

Phone #: Date:

Exit Exam:

	Has	Ne	eds						as	Needs	
Gen Ed Requirements	100 300 200 400		300 400	iviajor Requirements							300 400
3 ENGL 101 Comp I (min grade C)				Mu			of 'C' or better in all required coursework.	⊡			
3 ENGL 201 Comp II (min grade C)			Ш		-		re - 21 semester hours				
3 CMST 101 215 222 (min grade C)			ш	4			Calculus I (gen ed)	Ш	Ш	_	
3 MATH: see major			ш	4	MATH		Calculus II	Ш	Ш	—	
3-5 Natural Science & Lab			ш	4		_	Calculus III	\vdash	Ш	\dashv	
3-5 Natural Science & Lab SOCIAL SCIENCE: take 2 courses from two different	t oubior	t oron		3			Introduction to Statistics	Н	Н	-	
ARTS & HUMANITIES: take 2 courses from two different	•		_	3			Modern Geometry	\vdash	${oxdot}$	\dashv	
areas (ART/H) are the same subject), or a Foreig		•		3	SEED	418	7-12 Math Methods	Ш	Ш	—	
Sequence. Social Science - 2 courses required				Mot	homotico	e Con	nputer Science Ed Emphasis - 27 semester ho		$\vdash \vdash$	\dashv	
Social Science - 2 Courses required				IVIAL			Foundations of Mathematics	113	$\vdash \vdash$	\dashv	\dashv
PSYC 101 required for major, and will also satisfy a SS	S class.	Take	1] 3		331		\vdash	$\vdash \vdash$	\dashv	\dashv
additional course from the following:		1 1	\dashv	ا ا	CSC	251	or Finite Structures*	\vdash	$\vdash \vdash$	十	
ABS 203 ANTH 210, 220, 230 CJUS 201 CMST 201 ECON 201, 202 GEOG 101, 200,			н		CSC	201	Fillite Structures	\vdash	\vdash	\dashv	
210, 212, 219 GLST 201 HDFS 141, 210			н		MATH	112	Abatraat Algabra I	\vdash	\vdash	\dashv	
HIST 151, 152, 256, 257 INED 211 INFO 102			н] 3		413	Abstract Algebra I	\vdash	\vdash	-	
NATV 110 POLS 100, 102, 141, 165, 210, 250,			Н	l ³		400	Or Advanced Coloulus I	\vdash	\vdash	\dashv	\dashv
253 REL 237 SOC 100, 150, 151, 240, 250,			н		MATH	423	Advanced Calculus I	\vdash	$\vdash \vdash$	\dashv	_
285 SUST 201 UHON 111, 210 WMST 101, 1 247		-	н		000	450	Computer Programing	\vdash	$\vdash \vdash$	\dashv	
			_	١.	CSC	150	Computer Science I	\vdash	Н	-	_
Arts & Humanities - 2 courses required			_	3		470	or	$\vdash \vdash$	Н	-	
ARAB 101, 102 ARCH 241 ART 111, 112,			ш		CSC		Programing for Engineer & Scientists*	$\vdash \vdash$	Н	-	
21, 123 ARTH 100, 120, 121, 211, 212, 231, 251 CHIN 101, 102 ENGL 115, 125, 210,			ш		CSC	170L	Programing for Engineer & Scientists Lab*	Ш	Ш	_	
211, 212, 214, 221, 222, 230, 240, 241, 242,			ш	١.				Ш	Ш	_	
248, 249, 250, 256, 258, 268 FREN 101, 102,			ш	1	CSC		C++ Intro for Programmers*	Ш	Ш	_	
201, 202 GER 101, 102, 201, 202 GFA 101			Ш	4	CSC		Programming Techniques*	\vdash	Ш	_	
GREE 101, 102 HIST 111, 112, 121, 122			ш	4	CSC	315	Data Structures & Algorithms*	\vdash	Ш	4	
HUM 100 200 LAKL 101, 102, 201, 202 LATI 01, 102 MCOM 151, 160 MFL 101, 102			ш				Engineering	Ш	Ш	—	
MUS 100, 117, 130, 131, 200, 201, 203, 240			ш		CENG		Introduction to Digital Systems*	Ш	Ш	—	
PHIL 100, 200, 215, 220, 233, 240, 270, 287			ш		CENG	244L	Introduction to Digital Systems Lab*	Ш	Ш	—	
REL 213, 224, 225, 238, 250 RUSS 101, 102			ш	3			or	Ш	Ш	—	
SPAN 101, 102, 201, 202 THEA 100, 131, 200,			ш		CSC	340	Software Engineering & Design*	\square	Ш	—	
201, 231, 270		Ш	ш				Book to the Letterstood	\vdash	Ш	\dashv	
		1 1		6			Restricted Electives	\vdash	Н	\dashv	
Addl. hours in major/minor to meet 50% rule			н		MATH	245	choose two courses from following:	\vdash	Н	\dashv	_
Addl. hours to meet 60 from 4-yr Inst			н		MATH		Linear Algebra Discrete Mathematics	\vdash	$\vdash\vdash$	\dashv	
Addl. hours to total 36 upper level			н				Differential Equations	\vdash	\vdash	\dashv	_
Addl. hours to total 120		\vdash	H				Theory of Numbers	Н	$\vdash \vdash$	\dashv	\dashv
		+	H		MATH		Abstract Algebra I	\vdash	$\vdash \vdash$	\dashv	\dashv
Professional Secondary Ed Teach-26 s	emes	ter	hrs		MATH		Combinatorics	\vdash	$\vdash \vdash$	\dashv	\dashv
3 EDFN 365 Computer Based Technology 8		_			MATH		Advanced Calculus I	H	\vdash	ᆉ	ᅱ
1 EDFN 375 Methods of Technology Integra		a	\dashv		MATH		Probability and Statistics	H	\sqcap	十	\dashv
3 EDFN 475 Human Relations		Ħ	H		CSC		Introduction to Robotics*	H	一	1	\dashv
2 MLED 480 Middle Level Methods			ш						П	寸	\neg
3 SEED 408 Diverse 5-12 Classroom			П		Robotic	cs				\neg	
1 SEED 440 Classroom Management		1	П				the Engineering & Robotics Endorsement	H		寸	
3 SEED 450 7-12 Reading and Content Lite	racy			for Teaching Robotics should take						T	
1 SEED 495 Practicum: Pre-Student Teach						-	additional CTE Methods Course	П	П	ヿ	\Box
9 SEED 488 7-12 Student Teaching					Pre-Pro	ofessi	onal Teaching - 18 semester hours				
				1			Practicum: Pre-Admission Teaching			\Box	
				2	EDFN	338	Foundations of American Education			ゴ	
Math & Computer Science Ed				3	EPSY		Educational Psychology				
s a collaboration between BHSU & SDSN	/\&T			3	EPSY		Child & Adolescent Development				
				3	INED		South Dakota Indian Studies	Ш	Ш	\Box	
SDSM&T course				3			General Psychology (gen ed)	Ш	Ш	[
		Ш	\square	3	SPED	100	Intro to Persons with Exceptionalities	Ш	Ш	_	
		\vdash	\square					Щ	Щ	_	
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