Major: **Mathematics - Teaching** 2022-2023 - Status Sheet

Minor:

Degree: Bachelor of Science Education

BBSED.MTH Prepared by: Phone #:

Date:

STATE UNIVERSITY

120 hours are required to graduate 36 hours of upper level are required

		_	leeds						H	as	Ne	eds
Gen Ed Requirements			00 300 00 400					Major Requirements	200	300 400		300 400
3 ENGL 101 Comp I (min grade C)								of "C" or better in all required coursework				
3 ENGL 201 Comp II (min grade C)					Take			ore, one science area, and all Teaching co	ours	ses		
3 CMST 101 215 222 (min grade C)				4		Requir				L		<u> </u>
3 MATH: see major			_	4	4		_	Calculus I (Gen ed)		Ш		<u> </u>
3-5 Natural Science & Lab (see major)		_	_	4	4	MATH		Calculus II		$ldsymbol{\sqcup}$		_
3-5 Natural Science & Lab (see major)				4	4	MATH		Calculus III		_		<u> </u>
SOCIAL SCIENCE: take 2 courses from two differen					3	MATH	281			_		
ARTS & HUMANITIES: take 2 courses from two differ (ART/H) are the same subject), or a Foreign Langua		•		8	3	MATH		Modern Geometry		Ш		
	ige St	quei	ice.	4	3	SEED		7-12 Math Methods		Ш		
Social Science - 2 courses required				4				cience Ed Emphasis		Ш		
PSYC 101 required for major, and will also satisfy a SS	class	. Tal	ke 1		3	CSC		Computer Science I		Ш		
additional course from the following:				1	3	MATH		Foundations of Mathematics		$ldsymbol{ldsymbol{ldsymbol{eta}}}$		
ABS 203 ANTH 210, 220, 230 CJUS 201 CMST 201 ECON 201, 202 GEOG 101, 200,			_	4	_	MATH	413	Abstract Algebra I		Ш		<u> </u>
210, 212, 219 GLST 201 HDFS 141, 210		4	_	4	3	N 4 A T. I	400	or				_
HIST 151, 152, 256, 257 INED 211 INFO 102		4	_	4	_			Advanced Calculus I		lacksquare		<u> </u>
NATV 110 POLS 100, 102, 141, 165, 210, 250,	-	-	-	4	3			7-12 Science Methods		\vdash		<u> </u>
253 REL 237 SOC 100, 150, 151, 240, 250,	+	+	+	-	3			urse from the following: Linear Algebra		\vdash		-
285 SUST 201 UHON 111, 210 WMST 101,		+	+	1		MATH		Discrete Mathematics		\vdash		
247 Arts & Humanities - 2 courses required		+		1		MATH		Differential Equations		H		
ANAD IUI, IUZ ANOITZ41 ANT III, IIZ,		+	_	1		MATH		Theory of Numbers		Н		
21, 123 ARTH 100, 120, 121, 211, 212, 231,		+	+	1		MATH		Abstract Algebra I		Н		
251 CHIN 101, 102 ENGL 115, 125, 210, 211, 212, 214, 221, 222, 230, 240, 241, 242, 248,		+	+	1		MATH		Combinatorics				
249, 250, 256, 258, 268 FREN 101, 102, 201,		+	+	1		MATH	_	Advanced Calculus I				┢
202 GER 101, 102, 201, 202 GFA 101		+	+	1		MATH		Probability and Statistics		Н		┢
GREE 101, 102 HIST 111, 112, 121, 122		+	+	-				semester hours		\vdash		┢
HUM 100 200 LAKL 101, 102, 201, 202 LATI		+	+	1	4	•	•	General Biology I & Lab		H		┢
01, 102 MCOM 151, 160 MFL 101, 102		+	+	1	4			General Biology II Lab		H		┢
MUS 100, 117, 130, 131, 200, 201, 203, 240 PHIL 100, 200, 215, 220, 233, 240, 270, 287		+	+	1	4			Principles of Ecology & Lab		H		┢
REL 213, 224, 225, 238, 250 RUSS 101, 102		+	+	1	4			Physiology & Lab		\vdash		┢
SPAN 101, 102, 201, 202 THEA 100, 131, 200,	+	+	+	-	4					\vdash		<u> </u>
201 221 270		_	_	- 1	4			Microbiology & Lab Genetics & Lab		\vdash		
Addl. hours in major/minor to meet 50% rule		┰	_	1	4			20 semester hours		\vdash		┢
Addl. hours to meet 60 from 4-yr Inst.	-	+	+	1	4		-	General Chemistry I & Lab		Н		┢
Addl. hours to total 36 upper level		+	+	1	4			General Chemistry II & Lab		М		
Addl. hours to total 120				1	4			Organic Chemistry I & Lab		Г		
Physics - 19 semester hours		T		1	4			Organic Chemistry II & Lab				
3 PHYS 185/L Solar System Astronomy & Lal)				4	CHEM	332/L	Analytical Chemistry & Lab				
5 PHYS 211/L University Physics I & Lab]								
5 PHYS 213/L University Physics II & Lab												
3 PHYS 331 Intro to Modern Physics				4				ional Teaching - 18 semester hours		L		
PHYS 451 Classical Mechanics		4	_	4	1	EDFN		Practicum: Pre-Admission Teaching		$ldsymbol{\sqcup}$		<u> </u>
3 OR		4	-	4	2	EDFN		Foundations of American Education		lacksquare		<u> </u>
PHYS 471 Quantum Mechanics		4	+	4	3	EPSY		Educational Psychology		┢		
Earth Science - 20 semester hours		+	+	4	3	EPSY INED		Child & Adolescent Development South Dakota Indian Studies		\vdash		-
4 GEOL 201/L Physical Geology & Lab 4 GEOL 203/L Historical Geology & Lab		+	+	-	3	PSYC		General Psychology (gen ed)		\vdash		
3 GEOL 321 Conservation of Nat. Res.		+	+	┨		SPED		Intro to Persons with Exceptionalities		\vdash		
3 PHYS 185/L Solar System Astronomy & Lal	+	+	+	1	J			I Secondary Ed Teaching - 26 semester ho	llr	Ļ		┢
6 take two courses from the following four course	-	+	+	1	3	EDFN		Computer Based Technology & Learning		ŕ		<u> </u>
GEOL 340 Mineralogy/Petrology	+	\top	+		1	EDFN	375	Methods of Technology Integration		Г		\vdash
GEOL 350 Environmental Geology		\top	+	1	3	EDFN	475	o. o	М	Г		T
GEOL 370 Hydrogeology	\top	十	\top		2	MLED	480	Middle Level Methods		Г		T
SCI 388 GPS	\top	十			3	SEED	408			Г		
		⋾			1	SEED	440	Classroom Management				
					3	SEED	450	7-12 Reading and Content Literacy		匚		
		$oldsymbol{\perp}$			1	SEED	495	Practicum: Pre-Student Teaching		匚		
	Ц				9	SEED	488	7-12 Student Teaching		oxdot		oxdot
TOTALS:					99-104			TOTALS:		1		