## 4 Year Plan – Mathematics & Science Ed. – Odd Year Start

Every Fall:	Every Spring:		Online Courses
MATH 120 Trigonometry	MATH 120 Trigonometry		Every Fall, Spring, and Summer
MATH 123 Calculus I	MATH 123 Calculus I		MATH 101 Intermediate Algebra
MATH 125 Calculus II (online)	MATH 125 Calculus II		MATH 103 Mathematical Reasoning
MATH 225 Calculus III	MATH 225 Calculus III (online)		MATH 114 College Algebra
MATH 281 Introduction to Statistics	MATH 281 Introduction to Statistics		MATH 120 Trigonometry
MATH 351 Foundations of Mathematics			MATH 123 Calculus I
CSC 150 Computer Science I			MATH 125 Calculus II
Odd Fall: (see elective list below)	Even Spring:		MATH 281 Introduction to Statistics
MATH 321 Differential Equations	MATH 413 Abstract Algebra I		
	MATH 481 Probability and Statistics		MATH 225 Calculus III (spring and
	MATH Elective		summer only)
Even Fall:	Odd Spring:		
MATH Elective	MATH 315 Linear Algebra		Note: Courses in italics are not a part
	MATH 423 Advanced Calculus I		of the Mathematics major
	MATH 361 Modern Geometry		
Even Fall – MATH Electives (one offered each even Fall)		Even Spring – MATH Electives (one offered each even Spring)	
MATH 316 Discrete Mathematics		MATH 416 Combinatorics	
MATH 411 Theory of Numbers		MATH 440 Mathematics of Finance	
MATH 450 History of Mathematics		MATH 461 Introduction to Topology	
		MATH 421 Complex Analysis	

## Freshman start on odd year Fall – 4 Yr Plan (3 Year Plan for Mathematics Content Courses\*\*\*\*)

Freshman Fall (odd year) – 17-18 credits	Freshman Spring (even year) – 16-17 credits	
MATH 123 Calculus I (4)	MATH 125 Calculus II (4)	
MATH 281 Introduction to Statistics (3)	CMST 101 Fundamentals of Speech (3)	
CSC 150 Computer Science I (3)	PSYC 101 General Psychology (3)	
ENGL 101 Composition I (3)	ENGL 201 Composition II (3)	
Natural Science gen ed w/lab (3-4)	Natural Science gen ed w/lab (3-4)	
GS 100 University Experience (1)		
Sophomore Fall (even year) – 16 credits	Sophomore Spring (odd year) – 15 credits	
MATH 225 Calculus III (4)	MATH 361 Modern Geometry (3)	
MATH 351 Foundations of Mathematics (3)	MATH 423 Advanced Calculus I** (3)	
MATH Elective* (3)	MATH Elective* (3)	
Social Science gen ed (3)	EDFN 295 Practicum: Pre-Admission (1)	
Arts & Humanities gen ed (3)	EDFN 338 Foundations of Am. Education (2)	
	EPSY 302 Educational Psychology (3)	
Submit Application to the Proj	fessional Teacher Program	
Junior Fall (odd year) – 15 credits	Junior Spring (even year) – 15 credits	
MATH Elective* (3)	MATH 413 Abstract Algebra I** (3)	
EPSY 428 Child & Adolescent Development (3)	MATH Elective* (3)	
SPED 100 Intro to Persons with Exceptionalities (3)	INED 411 SD Indian Studies (3)	
Arts & Humanities gen ed (3)	EDFN 365 Computer-Based Tech/Lrng*** (3)	
Free Elective (3)	EDFN 475 Human Relations (3)	
Senior Fall (even year) – 16 credits	Senior Spring (odd year) – 10 credits	
MLED 480 Middle Level Methods*** (2)	SEED 488 7-12 Student Teaching*** (9)	
SEED 408 The Diverse 7-12 Classroom*** (3)	EDFN 375 Methods of Tech. Integration*** (1)	
SEED 495 Practicum: Pre-Student Teaching*** (1)		
SEED 450 Teaching Reading in Content Lit*** (3)		
SEED 413 7-12 Science Methods*** (3)		
SEED 418 7-12 Math Methods*** (3)		
EDFN 440 Classroom Management*** (1)	Courses need to be taken together	

\* Professional Electives – Mathematics & Science Education Majors need <u>one</u> professional electives

\*\* Only one of these two courses is required. Other can be used as elective

\*\*\* Admitted to Teacher Education required for enrollment

\*\*\*\* Science Emphasis classes need to be worked into this plan

## 4 Year Plan – Mathematics & Science Ed. – Even Year Start

Every Fall:	Every Spring:		Online Courses
MATH 120 Trigonometry	MATH 120 Trig	gonometry	<b>Every Fall, Spring, and Summer</b>
MATH 123 Calculus I	MATH 123 Ca	culus I	MATH 101 Intermediate Algebra
MATH 125 Calculus II (online)	MATH 125 Cal	culus II	MATH 103 Mathematical Reasoning
MATH 225 Calculus III	MATH 225 Ca	culus III (online)	MATH 114 College Algebra
MATH 281 Introduction to Statistics	MATH 281 Int	oduction to Statistics	MATH 120 Trigonometry
MATH 351 Foundations of Mathematics			MATH 123 Calculus I
CSC 150 Computer Science I			MATH 125 Calculus II
Odd Fall: (see elective list below)	Even Spring:		MATH 281 Introduction to Statistics
MATH 321 Differential Equations	MATH 413 Ab	stract Algebra I	
	MATH 481 Pro	bability and Statistics	MATH 225 Calculus III (spring and
	MATH Elective	2	summer only)
Even Fall:	Odd Spring:		
MATH Elective	MATH 315 Lin	ear Algebra	Note: Courses in italics are not a part
	MATH 423 Ad	vanced Calculus I	of the Mathematics major
	MATH 361 Mo	dern Geometry	
Even Fall – MATH Electives (one offered each even Fall)		Even Spring – MATH Electives (one offered each even Spring)	
MATH 316 Discrete Mathematics		MATH 416 Combinatorics	
MATH 411 Theory of Numbers		MATH 440 Mathematics of Finance	
MATH 450 History of Mathematics		MATH 461 Introduction to Topology	
		MATH 421 Complex Analysis	

Freshman start on even year Fall – 4 Yr Plan (3 Year Plan for Mathematics Content Courses\*\*\*\*)

Freshman Fall (even year) – 17-18 credits	Freshman Spring (odd year) – 16-17 credits		
MATH 123 Calculus I (4)	MATH 125 Calculus II (4)		
MATH 281 Introduction to Statistics (3)	CMST 101 Fundamentals of Speech (3)		
CSC 150 Computer Science I (3)	ENGL 201 Composition II (3)		
ENGL 101 Composition I (3)	PSYC 101 General Psychology (3)		
Natural Science gen ed w/lab (3-4)	Natural Science gen ed w/lab (3-4)		
GS 100 University Experience (1)			
Sophomore Fall (odd year) – 16 credits	Sophomore Spring (even year) – 15 credits		
MATH 225 Calculus III (4)	MATH 413 Abstract Algebra I** (3)		
MATH 351 Foundations of Mathematics (3)	MATH Elective* (3)		
MATH Elective* (3)	EDFN 295 Practicum: Pre-Admission (1)		
Social Science gen ed (3)	EDFN 338 Foundations of Am. Education (2)		
Arts & Humanities gen ed (3)	EPSY 302 Educational Psychology (3)		
Submit Application to the Proj	fessional Teacher Program		
Junior Fall (even year) – 15 credits	Junior Spring (odd year) – 15 credits		
EPSY 428 Child & Adolescent Development (3)	MATH 361 Modern Geometry (3)		
SPED 100 Intro to Persons with Exceptionalities (3)	MATH 423 Advanced Calculus I** (3)		
EDFN 475 Human Relations (3)	MATH Elective* (3)		
Arts & Humanities gen ed (3)	EDFN 365 Computer-Based Tech/Lrng*** (3)		
MATH or Free Elective (3)	INED 411 SD Indian Studies (3)		
Senior Fall (odd year) – 16 credits	Senior Spring (even year) – 10 credits		
MLED 480 Middle Level Methods*** (2)	SEED 488 7-12 Student Teaching*** (9)		
SEED 408 The Diverse 7-12 Classroom*** (3)	EDFN 375 Methods of Tech. Integration*** (1)		
SEED 495 Practicum: Pre-Student Teaching*** (1)			
SEED 450 Teaching Reading in Content Lit*** (3)			
SEED 413 7-12 Science Methods*** (3)			
SEED 418 7-12 Math Methods*** (3)			
EDFN 440 Classroom Management*** (1)	Courses need to be taken together		

\* Professional Electives – Mathematics & Science Education Majors need <u>one</u> professional elective

\*\* Only one of these two courses is required. Other can be used as elective

\*\*\* Admitted to Teacher Education required for enrollment

\*\*\*\* Science Emphasis classes need to be worked into this plan