## BS: Elementary Education (1 – 6) — Mathematics (128 S.H. required to complete the degree)

Name:	Adviser:

## WESTERN CONNECTICUT STATE UNIVERSITY

#### General Education Requirements (47 S.H.) COMMUNICATION SKILLS (3 S.H.)\* Choose one of the following: COM 160 Public Speaking\*, COM 161 Decision Making in Groups\*, COM 162 Interpersonal Communication\* or COM 163 Introduction to Communication Skills\* COM: WRITING INTENSIVE (W) \* All students must complete at least one writing intensive course. W courses can be found in several disciplines. The credits will be counted in the discipline associated with the course. NOTE: WRT101 does not satisfy the writing intensive requirement. Writing Intensive\* **HUMANITIES (15 S.H.)** Humanities courses can be found in seven areas including: Communications, Fine and Applied Arts NOTE: Students may only use one studio course to satisfy this requirement), Foreign Languages, Humanistic Studies, Literature, Philosophy, and History. You must complete courses in at least three areas. NOTE: You must complete the foreign language requirement (Elementary II or higher) before counting Elementary I foreign language courses as Humanities credit. Fine/Applied Arts 3 Select one: ENG 105, ENG 106 or ENG 107 HIS 148 American History: To 1877 3 3 HIS 149 American History: Since 1877 Elective: 3 SOCIAL AND BEHAVIORAL SCIENCES (12 S.H.) Courses that satisfy this requirement can be found in Social Sciences (Anthropology, Economics, Political Science, Social Sciences, and Sociology), Non-Western Cultures and Psychology. ANT 100 or SOC 100\* 3 3 GEO 100 Principles of World Geography \* EPY 204 Adolescent Development in School \* 3 Elective: NATURAL SCIENCES, MATHEMATICS AND COMPUTER SCIENCE (15 S.H.) Students must complete two lab science and two math courses. MAT 105 Foundations of Math I \* CS 143 Visual Basic or CS 170 Computer Science I or 3 - 4CS 140 Intro to Programming Lab Science \* 4 Lab Science \* **HEALTH PROMOTION AND EXERCISE SCIENCES (2 S.H.)** HPX 177 Fitness for Life - Lecture 1 HPX 177 Fitness for Life - Activity

#### \*C or better is required for courses.

FREE ELECTIVE (2 S.H.)

Elective:

# NOTES

### Major Requirements (77 S.H.)

Major Requirements (77 S.H.)		
MATH MAJOR REQUIREMENTS (36 S.H.) MINIMUM 3.0 G	.P.A.	
MAT 150 Math Seminar I	0.5	
MAT 151 Math Seminar II	0.5	
MAT 181 Calculus I <b>or</b> MAT 171 (MAT 170 must be completed)	3	
MAT 182 Calculus II	3	
MAT 120 Elementary Statistics	3	
MAT 242 Foundations of Geometry	3	
MAT 272 Introduction to Linear Algebra	3	
MAT 342 Topics in Geometry	3	
MAT 250 Mathematical Modeling <b>or</b> MAT 251 Posing & Solving Problems in Math <b>or</b> MAT 363 History of Mathematics	3	
Math Elective- from approved list	3	
Math Elective-from approved list	3	
Math Elective-from approved list	3	
Math Elective-from approved list	3	
ELEMENTARY EDUCATION CERTIFICATION REQUIREMENTS	S (41 S	.H.)
EPY 203 Child Development in School Setting**	3	
ED 206 Becoming a Professional Educator**	3	
HPX 215 Health Issues in the Schools **	3	
PROFESSIONAL SEMESTER- COMPLETED AS 19 S.H. BLOC	K	
ED 210 Foundations of Literacy I **	3	
ED 301 Foundations of Literacy II **	3	
EPY 405 Introduction to Special Education**	3	
ED 320 Professional Development School Experience **	1	
ED 415 Elementary School Science **	3	
ED 425 Elementary School Social Studies **	3	
ED 430 Foundations of Literacy III **	3	
STUDENT TEACHING- COMPLETED AS 13 S.H. BLOCK		
ED 340 Assessment of Teaching Strategies	1	
ED 341 Student Teaching		
EXAMS FOR STATE CERTIFICATION		
CT Foundations of Reading		
Praxis I (or waiver) Required for admittance to program		
Praxis II		
LICENSE		
TK 20		

<sup>\*\*</sup>B or better is required for courses.

# BS: Elementary Education (1 – 6) — Mathematics (128 S.H. required to complete the degree) Four-Year Plan This is a sample sequence of courses. Other combinations are possible.



Prerequisites are in parentheses; see catalog for details.

SEMESTER 1 (15.5 S.H.)			SEMESTER 2 (15.5 S.H.)	
Writing Intensive: ENG 104W, 105W, 106W or 107W	3		Gen Ed: ANT 100 or SOC 100	3
Gen. Ed: HIS 148 American History to 1877	3		Gen. Ed: HIS 149 American History from 1877	3
Gen. Ed: Fine Art	3		Gen Ed: GEO 100 Principles of World Geography	3
Gen. Ed: COM 160, 161,162 <b>or</b> 163	3		Gen Ed: Social and Behavioral Sciences (Choice)	3
CS 140 Introduction to Programming (MAT 100 or appropriate placement) or CS 143 Visual BASIC (MAT 100 or appropriate placement) or CS 170 Computer Science I (CS 140 or CS 143 or permission of instructor)	3/4		Gen Ed: Humanities	3
MAT 150 Math Seminar I (declared Math major or MAT 100 or placement exam)	.5		MAT 151 Math Seminar II (MAT 150)	.5
SEMESTER 3 (17 S.H.)			SEMESTER 4 (17 S.H.)	
Gen. Ed: MAT 105 Foundations of Math I (MAT 100 with a grade ≥ C or appropriate placement score)	4		MAT 182 Calculus II (MAT 181 or appropriate placement)	4
Gen. Ed: Lab Science	4		Gen. Ed: Lab Science	4
MAT 181 Calculus I (MAT 133 or appropriate placement) or MAT 171 (MAT 170)	3		MAT 120 Elementary Statistics (C or higher in MAT 100 or appropriate test score)	3
Math Elective	3		EPY 203 Child Development in School Setting (completion of 30 credits of course work and cumulative GPA $\geq$ 2.67)	3
ED 206 Becoming a Professional Educator (GPA $\geq$ 3.0)	3		HPX 215 Health Issues in the Schools	3
SEMESTER 5 (17 S.H.)			SEMESTER 6 (15 S.H.)	
Gen Ed: EPY 204 Adolescent Development in School (completion of 30 credits and cumulative GPA $\geq$ 3.0)	3		MAT 272 Introduction to Linear Algebra (MAT 182)	3
Math Elective	3		MAT 342 Topics in Geometry (MAT 242)	3
Math Elective	3		Choice: MAT 250 (MAT 182), MAT 251 (MAT 182) OR MAT 363 (MAT 182)	3
ED 210 Foundations of Literacy I: Reading Development	3		Math Elective	3
HPX 177 (Lecture and Activity)	2			
Complete a degree audit and plan for application for	or grad	noite		
SEMESTER 7 (19 S.H.)			SEMESTER 8 (13 S.H.)	
EPY 405 Introduction to Special Education** (prerequisite EPY 203)	3		ED 340 Assessment of Teaching Strategies (Grade K-12)	1
ED 210 Foundations of Literacy I**	3		ED 341 Student Teaching- Elementary Majors	12
ED 301 Foundations of Literacy II**	3			
ED 320 Professional Development School Experience**	1			
	2			
ED 415 Elementary School Science**	3			
	Writing Intensive: ENG 104W, 105W, 106W or 107W  Gen. Ed: HIS 148 American History to 1877  Gen. Ed: Fine Art  Gen. Ed: COM 160, 161,162 or 163  CS 140 Introduction to Programming (MAT 100 or appropriate placement) or CS 143 Visual BASIC (MAT 100 or appropriate placement) or CS 170 Computer Science I (CS 140 or CS 143 or permission of instructor)  MAT 150 Math Seminar I (declared Math major or MAT 100 or placement exam)  SEMESTER 3 (17 S.H.)  Gen. Ed: MAT 105 Foundations of Math I (MAT 100 with a grade ≥ C or appropriate placement score)  Gen. Ed: Lab Science  MAT 181 Calculus I (MAT 133 or appropriate placement) or MAT 171 (MAT 170)  Math Elective  ED 206 Becoming a Professional Educator (GPA ≥ 3.0)  SEMESTER 5 (17 S.H.)  Gen Ed: EPY 204 Adolescent Development in School (completion of 30 credits and cumulative GPA ≥ 3.0)  Math Elective  Math Elective  ED 210 Foundations of Literacy I: Reading Development  HPX 177 (Lecture and Activity)  Complete a degree audit and plan for application for SEMESTER 7 (19 S.H.)  EPY 405 Introduction to Special Education** (prerequisite EPY 203)  ED 210 Foundations of Literacy I**  ED 301 Foundations of Literacy II**	Writing Intensive: ENG 104W, 105W, 106W or 107W 3   Gen. Ed: HIS 148 American History to 1877 3   Gen. Ed: Fine Art 3   Gen. Ed: Fine Art 3   Gen. Ed: COM 160, 161,162 or 163 3   CS 140 Introduction to Programming (MAT 100 or appropriate placement) or CS 143 Visual BASIC (MAT 100 or appropriate placement) or CS 170 Computer Science I (CS 140 or CS 143 or permission of instructor) 3/4   MAT 150 Math Seminar I (declared Math major or MAT 100 or placement exam) 5   SEMESTER 3 (17 S.H.)   Gen. Ed: MAT 105 Foundations of Math I (MAT 100 with a grade ≥ C or appropriate placement score) 4   Gen. Ed: Lab Science 4   MAT 181 Calculus I (MAT 133 or appropriate placement) or MAT 171 (MAT 170) 3   Math Elective 3   SEMESTER 5 (17 S.H.) 3   Gen Ed: EPY 204 Adolescent Development in School (completion of 30 credits and cumulative GPA ≥ 3.0) 3   Math Elective 3   Moth Security 2   Complete a degree audit and plan for application for gradue   SEMESTER 7 (19 S.H.)   EPY 405 Introduction to Special Education** 3   (prerequisite EPY 203) ED 210 Foundations of Literacy I** 3   ED 301 Foundations of Literacy II** 3   ED 320 Professional Development School	Writing Intensive: ENG 104W, 105W, 106W or 107W       3         Gen. Ed: HIS 148 American History to 1877       3         Gen. Ed: Fine Art       3         Gen. Ed: COM 160, 161,162 or 163       3         CS 140 Introduction to Programming (MAT 100 or appropriate placement) or CS 170       3/4         Computer Science I (CS 140 or CS 143 visual BASIC (MAT 100 or appropriate placement) or CS 170       5         Computer Science I (CS 140 or CS 143 or permission of instructor)       .5         MAT 150 Math Seminar I (declared Math major or MAT 100 or placement exam)       .5         SEMESTER 3 (17 S.H.)         Gen. Ed: MAT 105 Foundations of Math I (MAT 100 with a grade ≥ C or appropriate placement score)       4         MAT 181 Calculus I (MAT 133 or appropriate placement) or MAT 171 (MAT 170)       3         Math Elective       3         ED 206 Becoming a Professional Educator (GPA ≥ 3.0)       3         SEMESTER 5 (17 S.H.)         Gen Ed: EPY 204 Adolescent Development in School (completion of 30 credits and cumulative GPA ≥ 3.0)       3         Math Elective       3         Complete a degree audit and	Writing Intensive: ENG 104W, 105W, 106W or 107W         3         Gen Ed: ANT 100 or SOC 100           Gen. Ed: HIS 148 American History to 1877         3         Gen. Ed: HIS 149 American History from 1877           Gen. Ed: Fine Art         3         Gen Ed: GEO 100 Principles of World Geography           Gen. Ed: COM 160, 161,162 or 163         3         Gen Ed: Social and Behavioral Sciences (Choice)           CS 140 Introduction to Programming (MAT 100 or oppropriate placement) or CS 1470 (MAT 100 or appropriate placement) or CS 170 (MAT 100 or appropriate placement)         Gen Ed: Humanities           SEMESTER 3 (17 S.H.)           SEMESTER 3 (17 S.H.)           SEMESTER 3 (17 S.H.)           SEMESTER 4 (17 S.H.)           MAT 105 Foundations of Mosh I (MAT 100 or appropriate placement)           Gen. Ed: Lisb Science         4         MAT 182 Calculus II (MAT 181 or appropriate placement)           Gen. Ed: Lisb Science         4         MAT 120 Calculus II (MAT 181 or appropriate placement)           Marth 12 Calculus II (MAT 170)         3         FEP Y203 Child Development in School Setting (completion of 30 credits of course work and cumulative (FeA ≥ 2.0)           SEMESTER 5 (17 S.H.)           SEMESTER 5 (17 S.H.)           SEMESTER 6 (15 S.H.)           MAT 272 Introduction to Linear Algebra (MAT 182)

Approved Math Electives: MAT 165, MAT 211, MAT 212, MAT 220, MAT 250, MAT 251, MAT 281, MAT 282, MAT 298, MAT 299, MAT 351, MÅT 356, MAT 358, MAT 363, MAT 381, MAT 382, MAT 400, MAT 410, MAT 411, MAT 416, MAT 431, MAT 432, MAT 481, MAT 482

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Note: MAT 298 and MAT 299 may be applied to the major only if approved by the department.

The Education Department requirements are outlined on the department website. Please note requirements for admission to the program, exams, certifications, professional education fees and student teaching policies.

ED 430 Foundations of Literacy III \*\*