



Elementary (K-6) Education with (5-8) Mathematics

Elementary Education Requirements

Block One	Course	Cr	Pre-Req / Co-Req
EDUC 210 (456)	Education's Place in Society & Fld Exp I Part I: Inclusion & Belonging	4 --	
EDUC 212	Human Relations / Multicultural Ed	4	

Assessment at Transition Point I: Exploration (Praxis Exam I, PPST required for Block Two)

Block Two	Course	Cr	Pre-Req / Co-Req
EDUC 330	Psychology for Teaching & Learning	4	Pre: EDUC 210 / Co: EDUC 332
EDUC 332 (456)	Fld Exp II: Learning & Teaching Part II: Inclusion Examples & Strategies	0 --	Pre: EDUC 210 & Fld Exp I
EDUC 350	Language Develop, Literacy & Lit I I	4	Pre: EDUC 210 & Fld Exp I

Assessment at Transition Point II: Learning & Teaching

Block Three	Course	Cr	Pre-Req / Co-Req
EDUC 370	Language Develop, Literacy & Lit II	4	Pre: Blocks 1 & 2
EDUC 371	Teaching Math & Technology	4	Concurrent registration required for Block 3
EDUC 372	Teaching Science & Healthy Living	4	courses
EDUC 373	Teaching Social Studies & Arts	4	
EDUC 374	Curr & Instr (5-8) Specialty Area	0	
EDUC 383 (456)	Fld Exp III: Curriculum & Instruction Part III: Partnerships	0 --	

Assessment at Transition Point III: Curriculum & Instruction

Block Four	Course	Cr	Pre-Req / Co-Req
Praxis II Exams (PLT #0522) and (Content #0014 and 0069) required for licensure.			
EDUC 460	Clinical Practice & Seminar	10	Pre: Blocks 1-3 & content area courses
EDUC 456	Inclusive School Community Part IV	2	Concurrent registration 460, 456

Assessment at Transition Point IV: Clinical Practice – Recommendation for Licensure

Required Credits: 44

Allied & Middle-Level Mathematics Requirements

Science Allied Requirements

Either: *Two Laboratory Sciences; one each chosen from two different fields*

Lab Science #1

Lab Science #2

Or:

IDSC 150 Development of the Natural World

Add'l Lab Science If IDSC 150 is taken, 1 add'l lab science is recommended, not required

Middle Level Mathematics Concentration (5-8)

MATH 113 Calculus I

MATH 121 Structures of Elementary Mathematics

MATH 128 Introduction to Discrete Mathematics

Plus:

Either MATH 259 Elements of Geometry and Statistics [spring only]

Or MATH 325 and IDTH 220 Geometry and Statistics

Academic Co-Major Also Required; See Catalog for Options