		ID		
REAL Curriculum Requireme REAL Foundations MATH 121 (GE); MATH 125 *Math concentrators must take *Science concentrators are end	(GE)(3) Writing General	General Education (30 cr.): satisfied by required coursework		
ENGL 111 (GE)	(3)			
Fulfilling R,E,A & L Area Re	quirements for Each Concentra	ation		
English Concentration	Math Concentration	Science Concentration	Social Studies Concentration	
Expression, Analysis, and Learning areas satisfied by major requirements: Satisfy the Reasoning area (15+ cr.) by completing: REAL Studies Minor in R MATH 212 (3) PHSC 350 (4) (requirements	Reasoning, Analysis, and Learning areas satisfied by major requirement Satisfy the Expression area (15+ cr.) by completing: REAL Studies Minor in E	Expression, Analysis, and Learning areas satisfied by major requiremen Satisfy the Reasoning area (15+ cr.) I completing: REAL Studies Minor in R MATH 212 (3) PHSC 350 (4) COMPLETE: OR A minor designated as R	
	5 Semester Hours – Students must a, field work and graduation	maintain a 2.5 or higher GPA to	be admitted into and retained in	
Interdisciplinary Core (16 c COMS 114(3) (L/GE) EDUC 200(3) (L/GE) EDEF 300(3) (A/GE)	EDEF 320 EDET 445 or EDET 454 EDME 409	(3) (A) (3) (L) (3) (Fall Only)	Electives (18-25 cr.)()()	
Interdisciplinary Core (16 c COMS 114(3) (L/GE) EDUC 200(3) (L/GE) EDEF 300(3) (A/GE) MATH 312(3) (R) PHSC 350(4) (R/GE) Content Area Concentration (c	EDEF 320 EDET 445 or EDET 454 EDME 409 EDME 410 EDSP 361 EDUC 370 hoose 1 or 2) Students must complete a	(3) (A)(3) (L)(3) (Fall Only)(3) (Spring Only)(3) (A/GE)(3) (L/GE) at least one concentration in order to me	(_) (_) (_) (_) (_) (_) (_) eet degree and teacher licensure	
Interdisciplinary Core (16 of COMS 114(3) (L/GE) EDUC 200(3) (L/GE) EDEF 300(3) (A/GE) MATH 312(3) (R) PHSC 350(4) (R/GE) ontent Area Concentration (c	EDEF 320 EDET 445 or EDET 454 EDME 409 EDME 410 EDSP 361 EDUC 370	(3) (A) (3) (Fall Only) (3) (Spring Only) (3) (Spring Only) (3) (A/GE) (3) (L/GE) at least one concentration in order to me area may complete a 2 nd concentration SCIENCE (20 cr.) ASTR 111 (R/GE) (4) BIOL 131 (R/GE) (4) CHEM 111 (R/GE) (4) GEOL 105 (R/GE) (4) *PHYS 111, BIOL 132, GEOL 365, PHSC/PHYS 301 recommended ** PHYS 111, GFOL 365 & PHYS	(_) (_) (_) (_) (_) (_) eet degree and teacher licensure	

(Fall Only)

Early Field Experience (12 cr.)

Student Teaching (15 cr.) (Spring Only)

Interdisciplinary Studies-Middle Education (Grades 6-8)

ENGLISH CONCENTRATION

Students must complete a REAL Studies minor in Reasoning (R) or complete a minor designated as R. Sample schedule includes a REAL Studies minor in Reasoning.

Students should consult with their academic advisor to develop a schedule reflective of their unique goals.

Freshman Year			
Fall Semester	Credits	Spring Semester	Credits
UNIV 100: Introduction to Higher Education (Recommended)	1	EDUC 200: Exploring Education	3
ENGL 111: Principles of College Composition	3	MATH 312: Elementary and Middle Grades Mathematics for Social Analysis	3
MATH 121: Math Content for Teachers I OR MATH 125: Precalculus I	3	ENGL 112: Critical Reading and Writing in the Digital Age	3
COMS 114: Public Speaking	3	REAL R easoning course	3 - 4
Elective	3	Elective	3
Elective	3		
	16	Take VCI A	15 - 16

Sophomore Year			
Fall Semester	Credits	Spring Semester	Credits
EDEF 300: Human Development & Learning: Birth-Adolescence	3	EDEF 320: Introduction to Professional Education	3
ENGL 202: British and Commonwealth Literature	3	ENGL 203: American Literature	3
REAL R easoning course	3 - 4	ENGL 300: Introduction to English Studies	3
Elective	3	REAL R easoning course or Elective	3 - 4
Elective	3	Elective	3
	15 - 16		15 - 16

Junior Year			
Fall Semester	Credits	Spring Semester	Credits
*EDME 409: Teaching Young Adolescent Learners	3	**EDME 410: Philosophical Foundations of Middle Level Education	3
EDSP 361: Introduction to Students with Diverse Learning Needs and the Special Education Process	3	EDUC 370: Intro to Multicultural Education	3
ENGL 402: Teaching Writing: Theories and Practice	3	ENGL 463: Grammar and Language for Teachers	3
ENGL 425: The Study of Adolescent Literature	3	PHSC 350: Physical Science	4
Elective	3	Elective	3
Take Praxis II: Middle School English	15	Apply to the Teacher Education Program	16

Senior Year			
Fall Semester (Early Field/Blocking)	Credits	Spring Semester (Student Teaching)	Credits
*EDUC 456: Methods for English Instruction Grades 6 - 12	3	**EDUC 466: Student Teaching in English Grades 6 - 12	12
*EDRD 416: Content and Disciplinary Literacy Instruction	3	**EDUC 403: Assessment of Student Learning Grades 6 - 12	3
*EDUC 462: Classroom Management for Grades 6 - 12	3		
*EDUC 446: Early Field Experiences in Teaching English	3		
Grades 6 - 12	3		
EDET 445: Integration of Educational Technology			
OR	3		
EDET 454: Educational Technology for Diverse	3		
Populations			
	15		15

121 credit hours required for graduation. In conjunction with or in addition to completing the **R** requirements, students are encouraged to consider the following options for rounding out their program: *Add an additional content concentration; a specialization in autism studies; a minor in special education, psychology, or peace studies.*

^{*}Fall only course