CORE CURRICULUM – 43-44 Semester Hours (SH) Students <u>must maintain a grade of C or better in all Core Curriculum courses</u>

UNIVERSITY CORE

science, may include PEAC 200), Foreign Language, Math (STAT 200 may be included), or Special Education.

COLLEGE CORE

A. Core Foundations (12SH)	B. Core Skills & Knowle (16SH)	edge	A. National & Inter Perspectives (6SH)		B. Supporting Skills & Knowledge (9-11SH)
CORE 101 3	MATHEMATICAL SCIENCES (U. S. PERSPECTIVES (3	SH)	NATURAL SCI. OR MATHEMATICAL SCIENCES (3/4 SH)
CORE 102 3	MATH 121 (Number & Number Operatio	3** ns)	HIST 111 or 112	3**	MATH 122 3** (Geometry & Measurement)
*CORE 201 3	NATURAL SCIENCES (4 SH)		CLORAL DEDEDECTIVES	. (2011)	HUMANITIES, VISUAL & PERFORMING ARTS OR FOREIGN LANGUAGES (3-4 SH)
*CORE 202 3	(BIOL or GEOL recommende	-	GLOBAL PERSPECTIVES	<u> (33n)</u>	(SPAN is recommended) 3-4
NOTE: Courses listed in multiple areas can only be used to fulfill a single area requirement. Students can use only two courses with their major prefix to fulfill core requirements. *See your degree audit for other courses that may satisfy the CORE 201 and/or CORE 202 requirements. **Program requirements met through Core Curriculum	One of the following: ASTR BIOL 103, 104, 105 CHEM 11 120 GEOL 100, 105: 106 PHY 112, 221: 222 HUMANITIES (3 SH) HIST 101 or 102 SOCIAL/BEHAV. SCIENCES (3 ECON 205 or 206 VISUAL & PERFORMING ART One of the following: ART 1 216 CVPA 266, DNCE 111 M 121, 123 THEA 100, 180	3** 3** 3SH) 3** 3(3 SH) 3 00, 215,	GEOG One of the following: Of 102, 140, 280	3** GEOG 101,	One of the following: CLSS 110, CCST 11 ENGL 200, HIST 101, 102 PHIL 111, 112, 200 POSC 110 RELN 111, 112, 203, 206 C ART 100, 215, 216 DNCE 111 MUSC 100 121, 123 THEA 100, 180 Or ARAB 101:102, 201:202 CHNS 101: 102, 201: 202 FORL 100, 109, 209, 309, 409, 200: 210 FREN 100, 200, 210, 300, 320 GRMN 100, 200: 210, 300 LATN 101: 102, 201, 350 RUSS 100:102, 201:202, 300 SPAN 101: 102, 103, 201: 202 SOCIAL/ BEHAV. SCI. OR HEALTH & WELLNESS (3SH) (HLTH 111 or 200 recommended)
ELEMENTARY EDUCATION concentration courses; 3.00 G			eacher Education Prog	ram, field w	
Interdisciplinary Core – 19	Sem. Hrs.		· -	_	ntration requires 15 Hours due itional information below.
POSC 110 or 120 (Governm	ent)	3	# 1	_ (12SH)	#2(12SH)
MATH 212		3		_ 3	3
HUMD 300		3		_ 3	3
ENGL 463		3	-	_ 3	3
PHSC 350		4		_ 3	3
EDSP 361		3			
PROFESSIONAL EDUCATION to be admitted into and retained all IDSE majors must obtain passi Field Exp. and student teaching so All other course work including E Pre-professional Educ. Cou	in the Teacher Education Prog ng scores on Praxis Core and I emesters. Students can have r DUC 304, EDEF 320, EDRD 314	gram, to enr I and the VC no more tha I and EDUC	oll in early field experienc CLA. Students are not allown 6 hours of concentratio	ce, student te wed to take a n courses to c <u>rior</u> to enteri	ach, and graduate. Additionally, dditional courses during the Early complete after student teaching.
EDUC 304				•	9
	3 EDUC 410 3 EDRD 414				equires a minimum of 125
					te. Students must have
EDRD 314 EDUC 310				_	graduate with honors.
Praxis Core Math; Praxis Concentrations must be selected from: E		_			cs, geography, history, and political

Radford University

Interdisciplinary Studies Elementary Education (Grades pK-6)

SAMPLE SCHEDULE (The primary purpose of this example is to enable students to develop their own four-year plan.)

	FRESHMAN YEAR		
Fall Semester		Spring Semester	
CORE 101	3	CORE 102	3
MATH 121	3	ECON 205 or 206 (University B)	3
HIST 111 or 112 (College A)	3	HIST 101 or 102 (University B)	3
VPA (University B)	3	Humanities, VPA or FORL (College B)	3
Health and Wellness (College B)	3	Natural Science (University B)	4
*Begin taking Praxis Core Mat	h and VCLA		
(15 credits)		(16 credits)	
	SOPHOMORE YEAR -		
Fall Semester		Spring Semester	
CORE 201	3	CORE 202	3
MATH 122 (College B)	3	HUMD 300	3
GEOG (College A)	3	EDSP 361	
Concentration 1 course #1	3	EDEF 320	3
Concentration 2 course #1	3	Concentration 1 course #2	3
		POSC 110 or 120 (government course)	3
(15 credits)		(18 credits)	
	JUNIOR YEAR		
Fall Semester		Spring Semester	
Math 212 (IDS Core)	3	EDUC 304	3
ENGL 463 (IDS Core)	3	EDRD 314	3
Concentration 1 course #3	3	Concentration 1 course # 4	
Concentration 2 course #2	3	Concentration 2 course #3	
PHSC 350	4	Concentration 2 course # 4	3
*Attend Mandatory Meeting		EDUC 310	3
		*Apply to the Teacher Ed. Program (February)	
(16 credits)		(18 credits)	
	SENIOR YEAR		
		ne Early Field Exp. and student teaching semeste	ers.
Students can have no more	than 6 hours of concentration co	urse work to complete after student teaching.	
Fall Semester		Spring Semester	
Early Field Experience		Student Teaching	
EDUC 410	3	EDUC 450	12
EDRD 414	3		

B.S. = 125 credit hours

3

6

EDUC 420

EDUC 430

(15 credits)

Students who do not wish to carry 18 semester hours in any semester are encouraged to attend summer school at RU or at their local community college. It is in a student's best interest to not postpone any courses until the summer following student teaching. Talk with an advisor about the process for securing approval for transfer credit.

(12 credits)