NAME	· Middle Education	ID#	Revise
GENERAL EDUCATION - 50 Ser			
Area 1:Communication (6 hrs)		nued	Area: 8 Social/Behavioral Sci (15 H
ENCL 101 2	Dhilosophy on Deligion (2 Uns)		History (2 Has)
ENGL 101 3 ENGL 102 3	Philosophy or Religion (3 Hrs)	3	History (3 Hrs) 3
Area 2: Fine Arts (3 Hrs)	Area 5: International &		Other Social and Behavioral
	Intercultural Studies (3 Hr	:s)	Sciences (12 Hrs)
3		3	3
			3
Area 3:Health & Wellness (3 Hrs)	Area 6: Mathematical Sciences		
3		3	3
		3	
Area 4: Humanities (6 Hrs Literature (3-6 Hrs)	Anon 7. Dhuginal Q Nat	I	A complete list of the specific course
Literature (3-0 His)	Area 7: Physical & Natural Sciences (8 Hrs)	L	A complete list of the specific course that will count in General
3	· · · ·	4	Education can be found in the
5		4	University catalog.
		4	University catalog.
VPA	3 #1	-	sem. hours from the IDS Core (15 hrs) #2
MATH	3 #1 3 3	-	
MATH	3 #1 3 3 3	-	
MATH HUMANITIES: ENGL 425 SOCIAL SCIENCE HUMD 300 SCIENCE	3 #1 3 3 3 4	-	
VPA MATH HUMANITIES: ENGL 425 SOCIAL SCIENCE HUMD 300 SCIENCE EDSP361	3 #1 3 3 4 3	-	(15 hrs) #2
MATH HUMANITIES: ENGL 425 SOCIAL SCIENCE HUMD 300 SCIENCE EDSP361	3 #1 3 3 3 4 3 Core course:	-	(15 hrs) #2 Core course:
MATH HUMANITIES: ENGL 425 SOCIAL SCIENCE HUMD 300 SCIENCE	3 #1 3 3 4 3	-	(15 hrs) #2
MATH HUMANITIES: ENGL 425 SOCIAL SCIENCE HUMD 300 SCIENCE EDSP361 Total Hrs. In IDS Core	3 #1 3 3 4 3 Core course: Total Hrs. #1		(15 hrs) #2 Core course: Total Hrs. #2
MATH HUMANITIES: ENGL 425 SOCIAL SCIENCE HUMD 300 SCIENCE EDSP361	3 #1 3 3 4 3 Core course: Total Hrs. #1		(15 hrs) #2 Core course: Total Hrs. #2
MATH HUMANITIES: ENGL 425 SOCIAL SCIENCE HUMD 300 SCIENCE EDSP361 Total Hrs. In IDS Core PROFESSIONAL EDUCATION - T	3 #1 3 3 4 3 Core course: Total Hrs. #1 The following courses require a		(15 hrs) #2 Core course: Total Hrs. #2 hum of 2.50 grade point average
MATH	3 #1 3 3 4 3 Core course: Total Hrs. #1 The following courses require a BLOCK: EDME 408 EDME 409	a minin 3	(15 hrs) #2 Core course: Total Hrs. #2 TeACHING: EDUC 451 12* EDME 413 2*
MATH	3 #1 3 3 3 4 3 Core course: Total Hrs. #1 The following courses require a BLOCK: EDME 408 EDME 408 EDME 409 EDME 410	a minin 3 2 2	(15 hrs) #2 (15 hrs) #2 Core course: Total Hrs. #2 num of 2.50 grade point average STUDENT TEACHING: EDUC 451 12* EDME 413 2* Reminder: This program requires a minimum of
MATH	3 #1 3 3 4 3 Core course: Total Hrs. #1 The following courses require a BLOCK: EDME 408 EDME 409	a minin 3 2 2	(15 hrs) #2 Core course: Total Hrs. #2 TeACHING: EDUC 451 12* EDME 413 2*
MATH	3 #1 3 3 3 4 3 Core course: Total Hrs. #1 The following courses require a BLOCK: EDME 408 EDME 408 EDME 409 EDME 410	a minin 3 2 3	(15 hrs) #2 Core course: Total Hrs. #2 num of 2.50 grade point average STUDENT TEACHING: EDUC 451 12* EDME 413 2* Reminder: This program requires a minimum of
MATH	3 #1	a minin 3 2 3	(15 hrs) #2
MATH	3 #1 3 3 3 4 3 4 3 Core course: Total Hrs. #1 The following courses require a BLOCK: EDME 408 EDME 409 EDME 410	a minin 3 2 3	(15 hrs) #2 (15 hrs) #2 Core course: Total Hrs. #2 num of 2.50 grade point average STUDENT TEACHING: EDUC 451 12* EDME 413 2* Reminder: This program requires a minimum of 126 semester hours to graduate GRADUATION (HONORS): Students must have completed 60 semester hours at RU to
MATH	3 #1	a minin 3 2 3	(15 hrs) #2
MATH	3 #1	a minin 3 2 2 3 6	(15 hrs) #2 (15 hrs) #2 (15 hrs) #2 Core course: Total Hrs. #2 num of 2.50 grade point average STUDENT TEACHING: EDUC 451 12* EDME 413 2* Reminder: This program requires a minimum of 126 semester hours to graduate GRADUATION (HONORS): Students must have completed ω semester hours at RU to graduate with honors
MATH	3 #1	a minin 3 2 2 3 6	(15 hrs) #2 (15 hrs) #2 Core course: Total Hrs. #2 Total Hrs. #2 num of 2.50 grade point average STUDENT TEACHING: EDUC 451 12* EDME 413 2* Reminder: This program requires a minimum of 126 semester hours to graduate GRADUATION (HONORS): Students must have completed 60 semester hours at RU to graduate with honors SATV SATM
MATH	3 #1	a minin 3 2 3 6 bined ence, n	(15 hrs) #2 Core course: Core course: Total Hrs. #2 num of 2.50 grade point average STUDENT TEACHING: EDUC 451 12* EDME 413 2* Reminder: This program requires a minimum of 126 semester hours to graduate GRADUATION (HONORS): Students must have completed ω semester hours at RU to graduate with honors SATV SATM NCLA math/stat/cpsc-itec. The social scien
MATH	3 #1	a minin 3 2 3 6 bined ence, n	(15 hrs) #2 Core course: Core course: Total Hrs. #2 num of 2.50 grade point average STUDENT TEACHING: EDUC 451 12* EDME 413 2* Reminder: This program requires a minimum of 126 semester hours to graduate GRADUATION (HONORS): Students must have completed ω semester hours at RU to graduate with honors SATV SATM NCLA math/stat/cpsc-itec. The social scien

Radford University Interdisciplinary Studies Middle School Education (Grades 6-8)

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

Fall Semester Spring Semester ENGL 101 3 ENGL 102 3 MATH 3 MATH 3 HIST (Area 8) 3 Area 5 (HIST 101, 102, rec., etc) 3 Fine Art 3 Area 5 (HIST 101, 102, rec., etc) 3 Area 8 (POSC, ECON, GEOG, rec) 3 Health and Wellness 3 JUNV 100 (Strongly recommended) 1 1 1 Fail Semester Spring Semester 3 3 ENGL Literature 3 PHIL or RELN 3 Area 8 (POSC, ECON, GEOG, rec) 3 Concentration 2 course #1 3 Area 7 Science 4 Area 7 Science 4 Area 8 (POSC, ECON, GEOG, rec) 3 Concentration 1 course #1 3 (16 credits) (16 credits) (16 credits) 3 Concentration 1 course #3 3 EDEF 320 3 Concentration 1 course #3 3 Concentration 2 course #4 3 Concentration 1 course #3 3 (16 credits) 3 Conce		FRESHMAN	YEAR	-
MATH 3 MATH 3 HIST (Area 8) 3 Area 5 (HIST 101, 102, rec., etc) 3 Fine Art 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Health and Wellness 3 JUNV 100 (Strongly recommended) 1 (15 credits) 3 SophomORE YEAR 3 Fail Semester ENGL Literature 3 Concentration 2 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Concentration 2 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Concentration 2 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Concentration 1 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Concentration 1 course #1 3 (16 credits) 3 Concentration 1 course #1 3 (16 credits) 3 Concentration 1 course #4 3 EDSP 361 3 HUMD 300 3 Concentration 1 course #2 3 Concentration 1 course #4 3 Concentration 1 course #3 3 (16 credits) 3	Fall Semester		Spring Semester	
MATH 3 MATH 3 HIST (Area 8) 3 Area 5 (HIST 101, 102, rec., etc) 3 Fine Art 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Health and Wellness 3 UNIV 100 (trongly recommended) 1 1 1 (15 credits/16 credits with UNIV 100) (15 credits)	ENGL 101	3	ENGL 102	3
Fine Årt3Area 8 (POSC, ECON, GEOG, rec.)3Area 8 (POSC, ECON, GEOG, rec.)3Heatth and Wellness3UNV 100 (Strongly recommended)1(15 credits)3(15 credits/16 credits with UNIV 100)(15 credits)	MATH		MATH	3
Fine Art3Area 8 (POSC, ECON, GEOG, rec.)3Area 8 (POSC, ECON, GEOG, rec.)3Health and Wellness3UNV 100 (Strongly recommended)1(15 credits)3(15 credits/16 credits with UNIV 100)(15 credits)	HIST (Area 8)	3	Area 5 (HIST 101, 102, rec., etc)	3
UNIV 100 (Strongly recommended) (15 credits)16 credits with UNIV 100) 1 Fall Semester SorpHoMORE YEAR ENGL Literature 3 Area 7 Science 4 Area 7 Science 4 Area 8 (POSC, ECON, GEOG, rec.) 3 Concentration 2 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 VPA (IDS Core) 3 Concentration 1 course #1 3 (16 credits) (16 credits) Fall Semester Spring Semester Math (IDS Core) 3 Concentration 1 course #4 3 Concentration 2 course #3 3 Concentration 2 course #3 3 Concentration 2 course #2 3 Concentration 1 course #3 3 Concentration 1 course #3 3 (18 credits) (16 credits) Fall Semester Science (IDS Core) 4 Concentration 1 course #3 3 Concentration 1 course #3 3 (16 credits) Concentration 1 course #3 3 (16 credits) Fall Semester Student Teaching (Offered fall and spring) <td< td=""><td>. ,</td><td>3</td><td>Area 8 (POSC, ECON, GEOG, rec.)</td><td>3</td></td<>	. ,	3	Area 8 (POSC, ECON, GEOG, rec.)	3
UNIV 100 (Strongly recommended) 1 (15 credits/16 credits with UNIV 100) (15 credits) Fall Semester ENGL Literature 3 PHIL or RELN 3 Area 7 Science 4 Area 7 Science 4 Area 8 (POSC, ECON, GEOG, rec) 3 Concentration 2 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 ENGL 425 (IDS Core) 3 VPA (IDS Core) 3 Concentration 1 course #1 3 (16 credits) (16 credits)	Area 8 (POSC, ECON, GEOG, rec)	3		3
Sophomore year Spring Semester Fail Semester Spring Semester SNGL Literature 3 Area 7 Science 4 Area 8 (POSC, ECON, GEOG, rec.) 3 Area 8 (POSC, ECON, GEOG, rec.) 3 VPA (IDS Core) 3 VPA (IDS Core) 3 Concentration 1 course #1 3 (16 credits) (16 credits) Fail Semester Spring Semester Math (IDS Core) 3 Concentration 1 course #4 3 EDSP 361 3 Concentration 2 course #3 3 Concentration 2 course #3 3 Concentration 1 course #2 3 Concentration 1 course #3 3 (18 credits) (16 credits) Concentration 1 course #3 3 (18 credits) (16 credits) Concentration 1 course #3 3 (18 credits) (16 credits) Concentration 1 course #3 3 (18 credits) (16 credits) Concentration 1 course #3 3		1		
Fail Semester Spring Semester ENGL Literature 3 Area 7 Science 4 Area 7 Science 4 Area 7 Science 4 Area 8 (POSC, ECON, GEOG, rec.) 3 Area 8 (POSC, ECON, GEOG, rec.) 3 Area 8 (POSC, ECON, GEOG, rec.) 3 VPA (IDS Core) 3 (16 credits) (16 credits) JUNIOR YEAR Fail Semester Math (IDS Core) 3 Concentration 1 course #1 A concentration 2 course #1 Spring Semester Math (IDS Core) 3 Concentration 1 course #4 Spring Semester Math (IDS Core) 3 Concentration 2 course #3 3 Concentration 1 course #2 3 Concentration 1 course #3 3 Concentration 1 course #3 3 (18 credits) (16 credits) Spring Semester BLOCKING (Offered fall only) EDUC 451 EDME	(15 credits/16 credits with UNIV 100)		(15 credits)	
ENGL Literature 3 PHIL or RELN 3 Area 7 Science 4 Area 7 Science 4 Area 8 (POSC, ECON, GEOG, rec.) 3 Concentration 2 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 ENGL 425 (IDS Core) 3 VPA (IDS Core) 3 Concentration 1 course #1 3 (16 credits)		SOPHOMOR	RE YEAR	-
ENGL Literature 3 PHIL or RELN 3 Area 7 Science 4 Area 7 Science 4 Area 8 (POSC, ECON, GEOG, rec.) 3 Concentration 2 course #1 3 Area 8 (POSC, ECON, GEOG, rec.) 3 ENGL 425 (IDS Core) 3 VPA (IDS Core) 3 Concentration 1 course #1 3 (16 credits)	Fall Semester		Spring Semester	
Area 7 Science4Area 7 Science4Area 8 (POSC, ECON, GEOG, rec.)3Concentration 2 course #13Area 8 (POSC, ECON, GEOG, rec.)3ENGL 425 (IDS Core)3VPA (IDS Core)3Concentration 1 course #13(16 credits)		3		3
Area 8 (POSC, ECON, GEOG, rec.)3Concentration 2 course #13Area 8 (POSC, ECON, GEOG, rec.)3ENGL 425 (IDS Core)3VPA (IDS Core)3Concentration 1 course #13(16 credits)(16 credits)(16 credits)Fall SemesterMath (IDS Core)3Concentration 1 course #43EDSP 3613HUMD 3003Concentration 2 course #33EDEF 3203Concentration 1 course #23Concentration 2 course #43Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)3Concentration 1 course #33(16 credits)3SENIOR YEARSering SemesterBLOCKING (Offered fall only)EDME 4083EDUC 45112EDME 4092EDME 4132EDRD 4153EDME 4132EDRD 4153EDME 4326	Area 7 Science		Area 7 Science	
VPA (IDS Core) (16 credits)3Concentration 1 course #1 (16 credits)3Fall Semester Math (IDS Core)3JUNIORYEARFall Semester Math (IDS Core)3Concentration 1 course # 43EDSP 3613HUMD 3003Concentration 2 course #33EDEF 3203Concentration 2 course #23Concentration 2 course # 43Concentration 1 course #23Concentration 2 course # 43Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)12Eall Semester BLOCKING (Offered fall only)SENIOR EDME 408Science fall and spring)12EDME 4083EDUC 45112EDME 4092EDME 4132EDME 4102EDME 4132EDME 4326614	Area 8 (POSC, ECON, GEOG, rec)	3	Concentration 2 course #1	3
VPA (IDS Core) (16 credits)3Concentration 1 course #1 (16 credits)3Fall Semester Math (IDS Core)3JUNIORYEARFall Semester Math (IDS Core)3Concentration 1 course # 43EDSP 3613HUMD 3003Concentration 2 course #33EDEF 3203Concentration 2 course #23Concentration 2 course # 43Concentration 1 course #23Concentration 2 course # 43Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)12Eall Semester BLOCKING (Offered fall only)SENIOR EDME 408Science fall and spring)12EDME 4083EDUC 45112EDME 4092EDME 4132EDME 4102EDME 4132EDME 4326614			ENGL 425 (IDS Core)	3
(16 credits) (16 credits) Fall Semester Spring Semester Math (IDS Core) 3 COncentration 1 course # 4 3 EDSP 361 3 Concentration 2 course #3 3 Concentration 2 course #2 3 Concentration 1 course #2 3 Concentration 1 course #3 3 Concentration 1 course #3 3 (16 credits) 4 Concentration 1 course #3 3 (18 credits) (16 credits) Senior YEAR Fall Semester BLOCKING (Offered fall only) EDUC 451 EDME 408 3 EDUC 451 12 EDME 409 2 EDME 413 2 EDME 410 2 EDME 413 2 EDME 432 6 6 12		3		3
Fall Semester Math (IDS Core)3Spring Semester Concentration 1 course # 43EDSP 3613HUMD 3003Concentration 2 course #33EDEF 3203Concentration 1 course #23Concentration 2 course # 43Concentration 1 course #33Concentration 2 course # 43Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)7Senior YEARConcentration 1 course #33(16 credits)12EDIC KING (Offered fall only)EDME 4083EDME 4083EDUC 45112EDME 4092EDWE 4132EDME 4102EDME 4132EDME 4326612			(16 credits)	
Math (IDS Core)3Concentration 1 course # 43EDSP 3613HUMD 3003Concentration 2 course #33EDEF 3203Concentration 1 course #23Concentration 2 course # 43Concentration 1 course #23Concentration 2 course # 43Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)4Senice (IDS Core)Senice (IDS Core)Senice (IDS Core)Senice (IDS Core)Concentration 1 course #33(16 credits)Senice (IDS Core)Senice (IDS Core)Concentration (Offered fall only)EDUC 451EDME 410Senice (IDME 413)2 <tr< td=""><td></td><td> JUNIOR Y</td><td>′EAR</td><td>· -</td></tr<>		JUNIOR Y	′EAR	· -
Math (IDS Core)3Concentration 1 course # 43EDSP 3613HUMD 3003Concentration 2 course #33EDEF 3203Concentration 1 course #23Concentration 2 course # 43Concentration 1 course #23Concentration 2 course # 43Concentration 1 course #33(16 credits)4Concentration 1 course #33(16 credits)4Senice (IDS Core)4Senice (IDS Core)Concentration 1 course #33(16 credits)12EDICKING (Offered fall only)EDME 4083EDUC 45112EDME 4092EDME 4132EDME 4102EDME 4132EDME 4153EDME 4132EDME 4326612	Fall Semester		Spring Semester	
EDSP 3613HUMD 3003Concentration 2 course #33EDEF 3203Concentration 2 course #23Concentration 2 course #43Concentration 1 course #23Science (IDS Core)4Concentration 1 course #33(16 credits)1Fall SemesterBLOCKING (Offered fall only)EDME 4083EDME 4083EDUC 45112EDME 4092EDME 4132EDME 4102EDME 4132EDME 432661		3		3
Concentration 2 course #33EDEF 3203Concentration 2 course #23Concentration 2 course #43Concentration 1 course #23Science (IDS Core)4Concentration 1 course #33(16 credits)4Fall SemesterBLOCKING (Offered fall only)EDME 4083EDUC 45112EDME 4092EDME 4132EDME 4102EDME 4132EDME 43266EDME 4132			HUMD 300	
Concentration 2 course #23Concentration 2 course # 43Concentration 1 course #23Science (IDS Core)4Concentration 1 course #33(16 credits)4(18 credits)	Concentration 2 course #3	3	EDEF 320	3
Concentration 1 course #23Science (IDS Core)4Concentration 1 course #33(16 credits)4(18 credits)(16 credits)(16 credits)1Fall Semester BLOCKING (Offered fall only)SENIORYEAR1EDME 4083EDUC 45112EDME 4092EDME 4132EDME 4102EDME 4132EDME 432661	Concentration 2 course #2		Concentration 2 course # 4	
(18 credits)(16 credits)Fall Semester BLOCKING (Offered fall only)SENIOR Student Teaching (Offered fall and spring)EDME 4083EDME 4092EDME 4102EDME 4102EDME 4326	Concentration 1 course #2		Science (IDS Core)	
Fall SemesterSeniorYEARBLOCKING (Offered fall only)Student Teaching (Offered fall and spring)EDME 4083EDUC 451EDME 4092EDME 4102EDRD 4153EDME 4326	Concentration 1 course #3	3		
Fall SemesterSpring SemesterBLOCKING (Offered fall only)Student Teaching (Offered fall and spring)EDME 4083EDUC 451EDME 4092EDME 4102EDRD 4153EDME 4326	(18 credits)		(16 credits)	
Fall SemesterSpring SemesterBLOCKING (Offered fall only)Student Teaching (Offered fall and spring)EDME 4083EDUC 451EDME 4092EDME 4102EDRD 4153EDME 4326		SENIOR	YEAR	_
BLOCKING (Offered fall only)Student Teaching (Offered fall and spring)EDME 4083EDUC 45112EDME 4092EDME 4132EDME 4102EDME 4132EDRD 4153EDME 4326	Fall Semester			
EDME 408 3 EDUC 451 12 EDME 409 2 EDME 413 2 EDME 410 2 EDRD 415 3 EDME 432 6				
EDME 409 2 EDME 413 2 EDME 410 2 EDRD 415 3 EDME 432 6 6 6		3		12
EDME 410 2 EDRD 415 3 EDME 432 6				2
EDRD 415 3 EDME 432 6				-
EDME 432 6	-			
		-	(14 credits)	

B.S. = 126 credit hours (127 with UNIV 100)