REAL	Curriculum Requirer	nents				
	Foundations	REAL Cornerstones & Genera	al Education			
МАТН	I 125 (GE) 3	Writing Intensive (WI): ESHE	450 and another WI co	ourse (3)		
	111 (GE) 3	General Education (30 cr.): S	Writing Intensive (WI): ESHE 450 and another WI course (3) General Education (30 cr.): Satisfied by required coursework			
Fulfilli	ing R, E, A & L Area F	equirements				
Reasoni		Expression				
	he R area by completing a RI	•	-	0		
Studies I	Minor in R (all of these cours		A REAL Studies Minor in A			
	ired for the major)	• ()	• ESHE 315 (A) (3)			
	. 105 (R/GE) (4) . 310 (R/GE) (4)	•()	 HLTH 200 (A/GE/PPE PSYC 121 (A/GE) (3) 	D) (3)		
	. 311 (R/GE) (4)	•()	 PSYC 121 (A/GE) (3) PSYC 230 (A/GE) (3) 	(Recommended)		
	M 111 (R/GE) (4)	• ()	• (3)	(Recommended)		
		• () OR	OR			
		A minor designated as E	A minor designated as A			
		OR Transfer of 15 or more cr and completion of 3cr GE/E course				
eauir	ed Courses Outside			Electives (0-10 cr.)		
-	5 (R/GE)	• • •	(4)	()		
	10 (R/GE)			()		
	11 (R/GE)	(4) PSYC 121 (A/GE)	(3)	()		
	the in-major GPA calcula		(3)	()		
	-	STAT 200 (R/GE)	(3)	,,		
		OR REQUIREMENTS (57 cr.)	Term	Pre-requisites		
-	ourses (38 cr.)					
SHE	201 (3		F/S	pre or co-req BIOL 322 or 310		
SHE	205 (L) (1		i -	BIOL 105		
SHE	305 (3			BIOL 322 or BIOL 310		
SHE	315 (A) (3		F/S	BIOL 105		
TTR	323 (L) (3		-	ESHE 201, pre or co-req 390, GPA 3.0		
SHE	390(3		F/S	BIOL 322 or 310		
SHE	392 (3		F/S	BIOL 310 & 311 or BIOL 322		
SHE	396 (L) (3		F/S	HLTH 200 and ESHE 392		
SHE	465 (4		F/S	ATTR 323, pre/coreq ESHE 392, GPA 3.0		
SHE	450 (WI) (3	-	F/S	ESHE 390 and ESHE 392		
LTH	200 (A/GE)(F/S/SU			
LTH	215 (3		F/S/SU			
LTH		 Exercise, Performance & Nutritic 	on F/S/SU	BIOL 322 OR 310, HLTH 200		
	SIONAL FIELDWORK (3	-				
SHE	225 (L) (1			ESHE 205, GPA of 3.0 and pre/coreq BIO 310		
SHE	250 (L) (1	-		ESHE 225, GPA of 3.0		
SHE	325 (L) (2) Allied Health Science Practicum I	III F/S/SU/W	ESHE 225, ESHE 250 and GPA of 3		
				Any courses from the approved lists can l		

PHIL 112 (3), PSYC 230 (3), PSYC 439 (3),

OT: PHIL 112 (3), APST 200 (3), SOCY 121 (3), PSYC 230 (3), PSYC 439 (3), HLTH 451 (3) HLTH 475 (3)

AT: ATTR 150 (1), ATTR 205 (2), NUTR 214 (3), PHYS 111 (4), HLTH 300 (3), HLTH 325 (3), HLTH 475 (3), PSYC 218 (3), PSYC 317 (3), PSYC 343 (3), PSYC 230 (3), PSYC 439 (3)
 OTHER PRE-HEALTH DISCIPLINES: CHEM 301 (4), CHEM 302 (4), BIOL 334 (4), BIOL 471 (4), HLTH 300 (3), HLTH 451 (3), HLTH 453 (3), HLTH 460 (3), HLTH 475 (3), NUTR 300 (1), MATH 171 or

Higher	(2)		221	(۸)
Higher	131.	RIOL	231	(4)

A 3.0 cumulative and in major GPA is required for professional fieldwork, upper division courses (ATTR 323 and ESHE 465) and graduation for this major. Program requires an application for upper division and requires a B or better in select classes. Application and admission standards can be found at: <u>https://www.radford.edu/content/cehd/home/hhp/academics/allied-health-science.html</u>

Allied Health Sciences

Students must complete a REAL Studies minor in Analysis (A), Expression (E) and Reasoning (R) or complete a minor designated as A, E and R. Required coursework in program satisfies REAL studies minor in Reasoning. Sample 4-year plan includes a REAL Studies minor in Analysis and Expression. Students should consult with their academic advisor to develop a schedule reflective of their unique goals. *Courses in Bold are required courses outside of major

*Courses in Bc		d courses outside of major	
	Freshma	in Year	1
Fall Semester	Credits	Spring Semester	Credits
ENGL 111: Principles of College Composition	3	Writing Intensive (WI) course	3
HLTH 200: Wellness Lifestyle		PSYC 230: Lifespan Developmental Psyc OR PSYC 439: Abnormal Psyc (recommend PSYC 230 for PT/AT)	3
PSYC 121: Intro to Psychology	3	REAL Expression Course	3
REAL Expression Course	3	REAL E xpression Course	3
BIOL 105: Biology for Health Sciences	4	MATH 125: Precalculus I	3
		ESHE 205: Intro into ALHS	1
	16		16
	Sophomo	ore Year	
Fall Semester	Credits	Spring Semester	Credits
STAT 200: Intro to Statistics	3	ESHE 201: Intro to Athletic Injuries Elective	3
BIOL 310: Human Structure & Function I	4	BIOL 311: Human Structure & Function II	4
HLTH 215: Medical Terminology	3	ESHE 315: Physical Activity and Aging	3
REAL Expression Course	3	REAL Expression Course (300 or 400 level course)	3
REAL Analysis Course	3	ESHE 225: Practicum I	1
	16		14
	Junior	Year	
Fall Semester	Credits	Spring Semester	Credits
ESHE 250: Practicum II	1	ATTR 323: Assess. of Athletic Injuries I	3
ESHE 390: Kinesiology	3	ESHE 396: Assess. & Prescription	3
CHEM 111: General Chemistry I	4	HLTH 465: Ex. Perform. & Nutrition	3
ESHE 305: Strength & Conditioning	3	CHEM 112: General Chemistry I OR CHEM 122: General, Organic, and Biological Chemistry for the Life Sciences	4
ESHE 392: Exercise Physiology	3	ESHE 325: Practicum III	1
, , ,	14	Note: Recommend taking GRE in Summer	14
	Senior	Year	
Fall Semester	Credits	Spring Semester	Credits
ESHE 450: Research Methods	3	AT/OT/PT/Pre-Health course – Approved Menu	3
ESHE 465: Therapeutic Interventions	4	AT/OT/PT/Pre-Health course – Approved Menu	3-4
AT/OT/PT/Pre-Health course – Approved Menu	3-4	AT/OT/PT/Pre-Health course – Approved Menu	3
AT/OT/PT/Pre-Health course – Approved Menu		Elective	3
AT/OT/PT/Pre-Health course – Approved Menu or elective	3	Elective	2-3
Note: Recommend applying for Graduate School	16-17		14-16

Total credit hours required for degree = 120