

# Allied Health (Pre-OT - Biopsychology)

## University Writing Proficiency and Placement Information

Writing Proficiency earned by . . . circle one:	ACT/SAT (Score: ) AP CLEP IB
ACT English = 26 or SAT Writing/Language (W/L) = 33, CLT Writing/Grammar (W/G) = 32: Student is proficient. Enroll in Effective Communication option. Refer to each term's "Core Options" document for available choices.	
If transfer student has ENGL 111 composition only, enroll in a 200-level Effective Communication course.	
If student has no test scores, enroll in ENGL 102.	
ACT English = 24-25, SAT W/L 31-32, CLT W/G 30-31: take Writing Step-Up Exam in first semester.	
ACT English 20-23, SAT W/L 28-30, CLT W/G 24-29: ENGL 111	3
ACT English 16-19, SAT W/L 23-27, CLT W/G 19-23: ENGL 102	2
ACT English ≤ 15, SAT W/L ≤ 22, CLT W/G ≤ 18: ENGL 100	1

## Core Curriculum Requirements

	Cr		Cr
PHED 100 Univeristy Seminar	1	COMM 205	3
BIBL 111 Essential Christianity	3	EXER 210 Applied Stats	3
BIBL 115 Old Testament Literature	3	HIST 111 US History OR other options	3
BIBL 116 New Testament Literature	3	ART 100 Art Appreciation OR other options	3
FIN 138 Personal Finance	3	Behavioral or Psychology Option	3
PSYC 112 Introduction to Psychology	3	Humanities Option*	3
ENGL 123 English Literature	3	BIBL 360 - 370 Book Study (WPR)*	3
BIOL 211 Human Anatomy and Physiology I & Lab	4	ICST 350 Global Connections*	3
BIOL 212 Human Anatomy and Physiology II & Lab	4	THEO 320 Pentecost	3
*Refer to each term's "Core Options" document for availbale choices		**ENGL/COMM 205 or 341; ENGL 211, 212, or 236	
WPR + Writing Proficiency Required: ENGL 111 or ACT English > 26		If student has ENGL 201 in tranfer, enroll in COMM 211	

## Major Requirements

	Cr		Cr
BIOL 200 General Biology & Lab	4	EXER 422 Physiology of Exercise I	3
BIOL 221 Human Structure & Function	3	EXER 450 Biomechanics	3
BIOL 334 Medical Terminology	2	EXER 424 Physiology of Exercise II	3
BIOL 360 Pathophysiology	3	EXER 496 Professional Seminar	1
BIOL 123 Nutriton	3	PHYS 110 Intro to Physics	4
BIOL 376 Basic Neuroscience for Allied Health	3	PHED 456 Adapted PE	3
CHEM 101 Introduction to Chemistry & Lab	4	PSYC 371 Abnormal Psychology	3
EXER 333 Therapeutic Modalities	2	PSYC 351 Physiology of Psychology	3
EXER 345 Research Methods	3	PSYC 237 Lifespan and Development	3
EXER 386 Orthopedic Pathology I	3	EDUC 271 Exceptional Child (Lec 2)	2
EXER 388 Orthopedic II	3	Elective	5

### Minimum total credits to graduate

**124**

AT & OT - A Biopsychology minor is included in the Pre-Athletic Training & Pre-Occupational Therapy major.

PT - A Physical Science minor is included in the Pre-Physical Therapy major. \*Refer to each term's advising handbook for options.