PURDUE

ATHLETIC TRAINING

College of Health and Human Sciences

ATEP-BS ATHL 120 Credits

Student:	PUID:	Ca	talog Term: Fall 2019
Additional M	ajors: Minors:		
	c Training is a selective program. Students begin in Pre-Athletic Tr ing the spring semester. Admittance to the Athletic Training Pro i ning major.		
Major Requirements (1)	irements (58 credits) (1) HK 10100 Clinical Practice in Athletic Training-Orientation HK 13500 Introduction to Health & Kinesiology (2) HK 20100 Clinical Practice in Athletic Training-Assist (promotion of Athletic Injuries HK 20800 Prevention & Treatment of Athletic Injuries HK 21500 Basic Public Health Studies HK 26100 Applied Anatomy & Kinesiology (prerequisite: LC) (2) HK 30100 Clinical Practice in Athletic Training-Associate HK 30200 Applied Clinical Anatomy (prerequisite: BIOL 2014) HK 30300 Athletic Training Modalities HK 30400 Therapeutic Exercise HK 30500 Injury Assessment I (prerequisite: HK 20800) HK 30600 Injury Assessment III (prerequisite: HK 30500) HK 30700 Injury Assessment III HK 36800 Exercise Physiology I (prerequisite: BIOL 2040) HK 37200 Sport & Exercise Psychology I (prerequisite: Pical) (2) HK 40100 Clinical Practice in Athletic Training-Lead (prediction of Athletic Training Programs	BIOL 20400) (prerequisite: HK 20100) (20400) (procequisite: HK 20100) (20400) (20400)	C-)
(3)	HK 40900 Seminar in Sports Medicine		
Students 1	nust earn a "C-" or higher in all HK courses.		
(4) (4) (3-4) (3)	Etmental / Program Course Requirements (39-44 credits) BIOL 20300 Human Anatomy & Physiology [Satisfies 1 Science BIOL 20400 Human Anatomy & Physiology (prerequisite: BIOL Chemistry Course – CHM	L 20300) [Satisfies 1 Science (I course es Oral Communication Core]	_
(3)	Communication Core] and [Information Literacy Core] MA 15800 Precalculus – Functions and Trigonometry (prerequ ALEKS Math 060, or MA 15300 – minimum grade of C-) [Satisfie NUTR 30300 Essentials of Nutrition		
(3-4) (3)	Physics Course – PHYS select any 3-4 credit PHYS of PSY 12000 Elementary Psychology [Satisfies Behavioral/Soc STAT 11300 Statistics and Society [Satisfies Science, Techno STAT 30100 Elementary Statistical Methods	rial Science Core]	
(3) (3) (1-3)	10100 Elementary Statistical Methods10100 Other Language [Satisfies Humanit10200 Other Language (Total of 6 credits - r[Science, Technology & Society Core] - second STAT requirement, satisfies this requirement	nust be from one language) lect from University list (STAT 1	1300, if selected for
	8-23 credits)		
()]	J
(<i>J</i>		· '	J

At least 32 credits of Purdue coursework required at 30000 level or higher. *ATHL includes 45 credits (if taken at Purdue).* 120 semester credits required for Bachelor of Science degree.

 $\underline{University\ Foundational\ Learning\ Outcomes\ List:\ https://www.purdue.edu/provost/initiatives/curriculum/course.html}$

Other Languages – 6 credits from one language

American Sign Language, Arabic, Chinese, French, German, Greek, Hebrew, Italian, Japanese, Latin, Portuguese, Russian, Spanish



Pre-Athletic Training

www.purdue.edu/hhs/hk/undergraduate/majors/

HK-UND ATHP

Suggested Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite		Spring 1st Year	Prerequisite
4	BIOL 20300* (Fall Only) ^{cc}		4	BIOL 20400* (Spring Only) ^{cc}	BIOL 20300
4-3	ENGL 10600* or ENGL 10800*cc			HK 10100 ^{cc}	
	HK 10100 ^{cc}			HK 13500 ^{cc}	
3	MA 15800* ^{cc}	ACT Math 24, SATR Math 570,	3	HK 20800 ^{cc}	
	ALEKS Math 060, or MA 15300 (C-)		3	COM 11400*	
3	PSY 12000* ^{cc}		3	Elective	
0-1	Elective				
15			15		

Admittance to Athletic Training Program Required to Continue

Athletic Training

ATEP-BS ATHL

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
	Chemistry - select any 3-4 credit CHM course			HK 20100 ^{cc}	HK 10100
2	HK 20100 ^{cc}	HK 10100	3	HK 26100 (Spring only) ^{cc}	BIOL 20400
3	HK 30200 (Fall Only) ^{cc}	BIOL 20400	4	HK 30600 (Spring Only) ^{cc}	HK 30500
4	HK 30500 (Fall Only) ^{cc}	HK 20800	3	HK 37200	PSY 12000 (C- or higher)
3	Other Language 10100*		3	Other Language 10200	Other Language 10100
15-16			15		

	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
2	HK 30100 ^{cc}	HK 20100	2	HK 30100 ^{cc}	HK 20100
4	HK 30300 (Fall Only) ^{cc}		4	HK 30400 (Spring Only) ^{cc}	
3	HK 36800 [∞]	BIOL 20400	3	HK 30700 (Spring Only) ^{cc}	
3	NUTR 30300 [∞]		3	HK 40900 (Spring Only) ^{cc}	
3-4	Physics - select any 3-4 credit PHYS course		3	STAT 11300* or STAT 30100	
15-16			15		

Credits	Fall 4th Year	Prerequisite		Spring 4th Year	Prerequisite
	HK 21500		2	HK 40100 ^{cc}	HK 30100
2	HK 40100 ^{cc} HK 30100		1-3	Science, Technology & Society* or Elective	
3	HK 40500 (Fall Only) ^{cc}		3	Elective	
3	Elective		3	Elective	
3	Elective		3	Elective	
			1-3	Elective	
14		·	14-16		

cc = Critical Course

Important Sequence of Classes

Students must earn a "C-" or higher in all required HK courses.

120 semester credits required for Bachelor of Science degree.

A student may elect the Pass / Not-Pass (P/NP) grading option for elective courses only, unless an academic unit requires that a specific departmental course/s be taken P/NP. Students may elect to take University Core Curriculum courses P/NP; however, some major Plans of Study require courses that also fulfill UCC foundational outcomes. In such cases, students may not elect the P/NP option. A maximum of 24 credits of elective courses under the P/NP grading option can be used toward graduation requirements. For further information, students should refer to the College of Health and Human

Students are encouraged to use this advising worksheet as a resource when planning progress toward completion of degree requirements. An Academic Advisor may be contacted for assistance in interpreting this worksheet. This worksheet is not an academic transcript, and it is not official notification of completion of degree or certificate requirements. The University Catalog is the authoritative source for displaying plans of study. The student is ultimately responsible for knowing and completing all degree requirements

Sciences P/NP Policy.

^{*}Satisfies a University Foundational Learning Outcome