## Bachelor of Science Athletic Training



This sample 4-year plan is designed as a guide for students preparing for their course selections. This information provides only a suggested schedule. Actual course selections should be made with the advice of a faculty mentor or advisor. For detailed information and course descriptions consult the Heidelberg University

First Year F	or a faculty mentor or advisor	detailed information and course descriptions consult the Heidelberg University  First Year Spring					
		Pre-reqs	0			Pre-reqs	0
AIM HEI 101	1 1	i ic-icqs	F	AIM HEI 102		HEI 101	S
ATR 171: Acute Care of Injury & Illness	3		F,S	ATR 180: Advanced Emergency Care	2	1	S
HSC 110: Foundations of Professional Practice	1		F,S	BIO 110/110L: Contemporary Biological Proble	1		F,S
HSC 150: Medical Terminology	1		F,S	COM 100: Public Speaking & Engagement	3		F,S
PSY 101: General Psychology	3		F,S	MTH 115: Quantitative Reasoning	_	Placement	F,S
WRI 101: College Writing II	3		F,S	With 113. Quantitative Reasoning		i lacement	ין, ט
General Education/Honors Curriculum/Electives	3		1,5			1	$\top$
TOTAL	15			TOTAL	15		
Second Year				Second Year S			
		Pre-reqs	0			Pre-regs	0
AIM HEI 201		HEI 102	F	ATR 271: Clinical Proficiencies II		ATR 270	S
ATR 213: Anatomy for Ortho Assessment		ATR 171, college level BIO	•	ATR 345: Lower Extremity Evaluation		ATR 213, 269	S
ATR 252: Taping, Bracing, & Splinting Lab		ATR 171, 180	<u> </u>	HHP 306: Nutrition		SoS	S
ATR 269: Axial & Abdominal Evaluation		ATR 171, 180	F	HSC 290: Applied Pharmacology & Pathology		ATR 213	S
ATR 270: Clinical Proficiencies I		ATR 171, 180	F	PSY 212: Sports Psychology		PSY 101	S
MTH 210: Elementary Statistics		MTH 115, or placement	F,S	F 3 1 2 12. Sports F sychology			-
General Education/Honors Curriculum/Electives	6		г,3	General Education/Honors Curriculum/Electives	6		+-+
TOTAL	15			TOTAL	15		
Third Year I				Third Year S			
		Pre-reqs	0			Pre-reqs	0
ATR 350: Upper Extremity Evaluation		ATR 213, 269	F	ATR 372: Clinical Proficiencies IV		ATR 371	S
ATR 371: Clinical Proficiencies III		ATR 271	F	ATR 389: Strength & Conditioning		ATR 171, 213	S
BIO 363: Human Anatomy & Physiology I		JrS/SrS, BIO 110/110L	F	BIO 364: Human Anatomy & Physiology II		BIO 363	S
ATR 381: Therapeutic Modalities I		COM 100, WRI 101	F	HSC 390: Applications of Professional Practice		BIO 303	S
ATT 301. Therapediic Wodainles I	_	COM 100, WIGHTON	'	ATR 382: Therapeutic Interventions II		ATR 381, COM 100, WRI	
TOTAL	15			TOTAL	15		<u> </u>
Fourth Year				Fourth Year S	_		
		Pre-reqs	0	Course		Pre-regs	0
ATR 470: Clinical Proficiencies V		ATR 372	F	ATR 471: Clinical Proficiencies VI		ATR 470	S
HSC 425: Healthcare Seminar		COM 100, WRI 101	F	HSC 485: Healthcare Administration		SrS	S
HSC 477: Kinesiology & Biomechanics		ATR 213, BIO 235 or 363	F	HSC 487: Exercise Physiology		SrS, BIO 235 or 363	S
HSC 490: Research Methods in Health Science		SrS, COM 100, WRI 101	F	1130 407. Exercise Friysiology	-	313, 510 233 01 303	13
General Education/Honors Curriculum/Elective:	3		1	General Education/Honors Curriculum/Electives	6		+
TOTAL	15			TOTAL	15		1
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KEY						
Code	Explanation					
0	Semester Offered					
O F S	Offered Fall Semester					
S	Offered Spring Semester					
_eo	Offered that semester of even/odd years					
_oe	Offered that semester of odd/even years					
Осс	Offered occasionally					
FrS	Freshman Standing					
SoS	Sophomore Standing					
JrS	Junior Standing					
SrS	Senior Standing					
C-+	Grade of C- or better					