

School of Health and Natural Science Occupation/Field: Athletic Training



		Ы	National Career Cluster: Health Science Required Courses for Core 40 Diploma							Recommended Courses and Electives		
	GRADE	SUBJECT	English/									
	GR	SUB	Language Arts	Math	Social Studies	Science	Electives		Electives	Electives	Electives	
нсн усноог	9	S1	English 9	Algebra I	College and Careers	Biology I	PE		Health	PLTW Principles of Biomedical Science		
		S2	English 9	Algebra I	Study Hall	Biology I	PE		Health	PLTW Principles of Biomedical Science		
	10	S1	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	PLTV	V Human Body Systems	Allied Health		
		S2	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	PLTV	V Human Body Systems			
	11	S1	English 11 AP English 11	Algebra II	US History AP US History	World Language	Porter County Career Center Course					
		S2	English 11 AP English 11	Algebra II	US History AP US History	World Language	i orter county			ourcer center course		
_	12	S1	Senior Comp AP English 12	Recommended: Additional Math course	Government	Core 40 Science	Portor County Coroor Contor Course					
	12	S2	Senior Comp AP English 12	Recommended: Additional Math course	Economics	Core 40 Science	Porter County Career Center Course					
		Bachelor of Science in Athletic Training from University of Indianapolis, Indianapolis, IN										
	Yr	S1	• • • • • • • • • • • • • • • • • • • •		Communication Course		World History s (HIST 1	02)	Introduction to Athletic Training (ATRG 100)	Athletic Training Techniques (ATRG 101)	Principles of Human Anatomy (BIOL 103)	
	13	S2	Composition (ENGL 102)		Fine Arts Course		(ATRG 102)		Recognition and Assessment I (ATRG 110)	Emergency Procedures (ATRG 115)	Principles of Human Physiology (BIOL 104)	
RY	Yr	S 1		periences II G 201)	Judaic-Christian Tradition Elective		Natural Science Elective		Recognition and Assessment II (ATRG 210)	Basic Sport Nutrition (KINS 249)		
POSTSECONDARY	14	S2			es III (ATRG 202)	Recognition Assessment III 214)	(ATRG	Muscle Testing and Function (ATRG 215)	Advanced Sport Nutrition (KINS 251)	Progressive Resistance Exercise (KINS 375)		
	Yr	S 1	Health and Physical Education Elective		Computer Competency Elective		Therapeutic Modalities (ATRG 300)		Clinical Experiences IV (ATRG 301)	Pharmacology (ATRG 325)	Exercise Physiology (KINS 350)	
	15	S2	Social Inquiry Elective Foreign Language Elective		Clinical Experience (ATRG 3	302)	Therapeutic Rehabilitation (ATRG 315)	Symposium in Athletic Training (ATRG 325)	Psychosocial Techniques and Interventions (ATRG 330)			
	Yr 16	S1	2 Clinical Experiences VI (ATRG 401)		Field Experience (ATRG 405)		Organization and Administration Capstone I (ATRG 415) (ATRG 410)					
		S2			Field Expereinces (ATRG 405)		Capstone II (ATRG 416)		s. See your counselor fo	or more information	_	