

Applied Medicine Concentration

Courses and Activities Mapped to BS in Athletic Training, Applied Medicine Concentration

1. Students will demonstrate knowledge and practical skills within the biological, behavioral, and clinical sciences.		2. Students will identify and assume personal accountability for ethical, political, and legal concerns consistent within the healthcare pro			3. Students will integrate professional behaviors and communication within the interprofessional healthcare environment.			4. Students will value and formulate plans for continuing personal and professional growth and development.
1.1 Practical skills	1.2 Theory application	2.1 Political infrastructure	2.2 Scope of practice	2.3 Ethical behavior	3.1 Professional behavior	3.2 Oral communication	3.3 Written communication	4.1 Professional growth plan
Demonstrate basic practical skills necessary for safe patient interaction/handling during a medical evaluation	Demonstrates knowledge and ability to apply theories from clinical sciences	Students will present on the political infrastructure of their desired profession per taking a political stance.	Students will describe the scope of practice within the legal infrastructure of their desired profession	Students will demonstrate ethical behavior in an interdisciplinary health environment	Student will demonstrate professional behavior in the healthcare environment	Student will communicate orally in an effective manner with healthcare professionals and/or patients and clients	Student will demonstrate effective written communication within a healthcare setting that demonstrates the full mastery of communicative writing skills	Student will develop a professional growth plan

Courses and Learning Activities									
ATTR 110 Introduction to Health Professions	P								
ATTR 212 Care and Prevention of Athletic Injuries and Illnesses	P					I	I	I	
ATTR 225 Medical Terminology for Allied Health Professions	R					R	R	R	P
ATTR 255 Athletic Training Practicum I			P	P	P				

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	1.1 Practical skills Demonstrate basic practical skills necessary for safe patient interaction/handling during a medical evaluation	1.2 Theory application Demonstrates knowledge and ability to apply theories from clinical sciences	2.1 Political infrastructure Students will present on the political infrastructure of their desired profession per taking a political stance.	2.2 Scope of practice Students will describe the scope of practice within the legal infrastructure of their desired profession	2.3 Ethical behavior Students will demonstrate ethical behavior in an interdisciplinary health environment	3.1 Professional behavior Student will demonstrate professional behavior in the healthcare environment	3.2 Oral communication Student will communicate orally in an effective manner with healthcare professionals and/or patients and clients	3.3 Written communication Student will demonstrate effective written communication within a healthcare setting that demonstrates the full mastery of communicative writing skills	4.1 Professional growth plan Student will develop a professional growth plan
ATTR 280 Clinical Kinesiology		P							
ATTR 362 Foundations of Therapeutic Modalities and Rehabilitation		P							
ATTR 473 Pathophysiology	R							R	
PE 381 Physiology of Exercise		I							
PE 483 Fitness Through the Lifespan		P							
PE 488 Fitness Appraisal and Exercise Program		R							

Legend: I Introduced P Practiced R Reinforced

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