Clarion University of Pennsylvania Master of Science in Athletic Training

Department of Nutrition, Health & Sport Science

Name:		Clarion ID:			
Pr	ogram Entrance Date:	Advisor:			
ı.	Prerequisites (34/35 Credits)		Credit	Grade	Term
Biology		4			
Human Anatomy & Physiology with lab			8		
Exercise Physiology		3			
Nutrition			3		
Biomechanics or Kinesiology		3			
General Psychology			3		
St	atistics		3		
Ch	nemistry		3/4		
Ph	nysics		4		
II.	Athletic Training Courses, Lecture (44 Credits)				
А٦	TR 525 Applied Anatomy for Athletic Training		2		
А٦	TR 528 Foundational Skills in AT & Lab		3	<u> </u>	
А٦	TR 530 Advanced Movement Dysfunction & Corrective Exercise	se	2		
ATTR 531 Principles of Orthopedic Assessment			2		
ATTR 549 Therapeutic Interventions			2		
ATTR 560 Evidence Based Assessment & Treatment of the Knee			2		
ATTR 562 Evidence Based Assessment & Treatment of the Foot & Ankle			2		
ATTR 564 Evidence Based Assessment & Treatment of the Shoulder			2		
ATTR 566 Evidence Based Assessment & Treatment of the Head & Thorax			2		
ATTR 568 Evidence Based Assessment & Treatment of the Spine and Sacrum		2			
ATTR 570 Evidence Based Assessment & Treatment of the Hip & Pelvis		2			
	ITR 572 Evidence Based Assessment & Treatment of the and	Elbow, Wrist &	2		
Α	ITR 621 Current Topics in Athletic Training		2		
Α	TTR 667 Psychosocial Intervention in Athletic Training		3		
Α	TTR 675 Diagnosis & Disposition of Sport Related Illness		3		
Α	ITR 680 Research & Evidence Based Practice in Sports M	edicine	3		
Α	FTR 685 Pharmacology & Supplements in Sport		3		
Α	TTR 690 AT Professional Develop and Leadership		2		
Α	TTR 698 Capstone in Athletic Training		3		
Ш	. Athletic Training Clinical Practicum (6 Credits)				
Α	FTR 510 Practicum I		2		
Α	FTR 511 Practicum II		2		
Α	TTR 512Practicum III		2		
IV	. Clinical Field Experience (8 Credits)				
Α	FTR 695 Clinical Field Experience I		4		
Α	TTR 696 Clinical Field Experience II		4		

Total = 58 Credits