MASTER OF ATHLETIC TRAINING WITH MASTER OF SCIENCE IN HEALTH INFORMATICS AND ANALYTICS

Code	Title F	lours
ATHL 201	ATHLETIC TRAINING SEMINAR I: PERSONAL & PROFESSIONAL DEVELOPMENT	1
ATHL 202	ATHLETIC TRAINING SEMINAR II: PERSONAL & PROFESSIONAL ADVOCACY	1
ATHL 220	EMERGENCY CARE FOR ATHLETIC TRAINING	2
ATHL 240	PATIENT & ATHL ENHANCEMENT	4
ATHL 251	ORTHOPEDIC EVALUATION & PHYSICAL REHABILITATION I	4
ATHL 252	ORTHOPEDIC EVALUATION & PHYSICAL REHABILITATION II	4
ATHL 253	ORTHOPEDIC EVALUATION & PHYSICAL REHABILITATION III	3
ATHL 254	ADVANCED ATHLETIC TRAINING TECHNIQUES	2
ATHL 261	LEVEL IA CLINICAL EXPERIENCE: FOUNDATIONAL EXPERIENCES	_ 2
ATHL 262	LEVEL IB CLINICAL EXPERIENCES: TRADITIONAL & EMERGING SETTINGS	4
ATHL 263	LEVEL IC CLINICAL EXPERIENCE: ADVANCED MEDICAL KNOWLEDGE	2
ATHL 264	LEVEL IIA CLINICAL EXPERIENCE: ATHLETIC TRAINING IMMERSIONS	12
ATHL 265	LEVEL II CE: CONCENTRATIONS	4
ATHL 272	BEHAVIORAL AND SPORT PSYCHOLOGY	3
ATHL 275	PATIENT-CENTERED APPROACH TO QUALITY HEALTH CARE	2
NURS 172	NURSING RESEARCH & EVIDENCE BASED PRACTICE	3
ATHL 283	ATHLETIC TRAINING SEMINAR III: POST PROFESSIONAL PREPARATION	1
ATHL 284	AT SEM IV: LEAD & LIFE LEARN	2
HSCI 263	PHARMACOLOGY FOR FUTURE HEALTH PROFESSIONS	3
MS HIA 2		24
PHAR 132 & 132D	PATHOPHYSIOLOGY and PATHOPHYSIOLOGY DISCUSSION	4
PHAR 171	HEALTH CARE SYSTEMS AND POLICIES	3
Total Hours		90

To view the remaining MS HIA requirements that should be taken in the above course slots, see theDrake MS HIA curriculum pages (https://www.drake.edu/hs/graduate/#MSHIA). Students may take summer course work or courses the semester after graduation to complete the MS HIA.