Athletic Training Major

Print PDF Curriculum Map (http://catalog.norwich.edu/residentialprogramscatalog/currmaps/ath/ath_1472151265618.pdf)

B.S. in Athletic Training - Curriculum Map 2016-2017 Catalog

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- Students may declare as an Athletic Training Freshmen Fall Semester, but they must apply for entrance into the professional phase of the Athletic Training Education Program (ATEP) during the Freshmen Spring Semester.
- By the Freshmen Spring Semester, students must have completed, or be enrolled in and achieved a minimum of a C grade in the following courses: BI 215, BI 216, SM 136 SM 138, SM 139, SM 220.
- Students not meeting the minimum criteria (classes and grades) will need to correct any deficiencies before being considered for entrance into the
 professional phase of the Athletic Training Education Program (ATEP). Athletic Training students (ATS) must adhere to the policies and procedures
 of the Athletic Training Education Program (ATEP) and of clinical sites.

Fail Cr. Spring EN 101 Composition and Literature I 3 EN 102 Composition and Literature II BI 215 Human Anatomy & Physiology 1°, C 4 BI 216 Human Anatomy & Physiology I1°, C MA 232 Elementary Statistics (General Education Math) 3 SM 139 Health Science Research Methods * C SM 136 Emergency Care, Injury/Illness*, C 3 General Education History SM 138 Introduction to Sports Medicine*, C 3 SM 220 Care and Prevention of Athletic Injuries*, C Semester Total Credits 16 Semester Total Credits Sophomore 7 Spring Fail Cr. Spring General Education Arts and Humaities 3 CH 101 Introduction to General Education Literature MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training I* PY 211 Introduction to Psychology 3 SM 203 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 3 SM 232 Lower Extremity Injuries*	Cr. 3 4 2 3 3 4 4 16 Cr. 4
BI 215 Human Anatomy & Physiology I ^{+, C} 4 BI 216 Human Anatomy & Physiology II ^{+, C} MA 232 Elementary Statistics (General Education Math) 3 SM 139 Health Science Research Methods * C SM 136 Emergency Care, Injury/Illness ^{+, C} 3 General Education History SM 138 Introduction to Sports Medicine ^{+, C} 3 SM 220 Care and Prevention of Athletic Injuries ^{+, C} Semester Total Credits 16 Semester Total Credits Sophomore 16 Seriester Total Credits Fall Cr. Spring General Education Arts and Humaities 3 CH 101 Introduction to General Education Lab Science) General Education Literature 3 PE 260 Personal and Community Health ⁺ MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training I ⁺ PY 211 Introduction to Psychology 3 SM 230 Fundamentals of Evidence-Based Practice ⁺ SM 200 Clinical Education in Athletic Training I ⁺ 1 SM 232 Lower Extremity Injuries ⁺	4 2 3 4 16 Cr. 4
MA 232 Elementary Statistics (General Education Math) 3 SM 139 Health Science Research Methods * C SM 136 Emergency Care, Injury/Illness*, C 3 General Education History SM 138 Introduction to Sports Medicine*, C 3 SM 220 Care and Prevention of Athletic Injuries*, C Semester Total Credits 16 Semester Total Credits Sophomore 7 Spring General Education Arts and Humaities 3 CH 101 Introduction to General Education Lab Science) General Education Literature 3 PE 260 Personal and Community Health* MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training I* PY 211 Introduction to Psychology 3 SM 230 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 1 SM 232 Lower Extremity Injuries*	3 4 16 Cr. 4
MA 232 Elementary Statistics (General Education Math) 3 SM 139 Health Science Research Methods * C SM 136 Emergency Care, Injury/Illness*, C 3 General Education History SM 138 Introduction to Sports Medicine*, C 3 SM 220 Care and Prevention of Athletic Injuries*, C Semester Total Credits 16 Semester Total Credits Sophomore 7 Spring General Education Arts and Humaities 3 CH 101 Introduction to General Education Lab Science) General Education Literature 3 PE 260 Personal and Community Health* MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training I* PY 211 Introduction to Psychology 3 SM 230 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 1 SM 232 Lower Extremity Injuries*	3 4 16 Cr. 4
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Semester Total Credits 16 Semester Total Credits Sophomore Fall Cr. Spring General Education Arts and Humaities 3 CH 101 Introduction to General Chemistry (General Education Lab Science) General Education Literature 3 PE 260 Personal and Community Health* MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training II* PY 211 Introduction to Psychology 3 SM 230 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 1 SM 232 Lower Extremity Injuries*	Cr. 4
Fail Cr. Spring General Education Arts and Humaities 3 CH 101 Introduction to General Chemistry (General Education Lab Science) General Education Literature 3 PE 260 Personal and Community Health* MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training II* PY 211 Introduction to Psychology 3 SM 230 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 1 SM 232 Lower Extremity Injuries*	4
General Education Arts and Humaities 3 CH 101 Introduction to General Chemistry (General Education Lab Science) General Education Literature 3 PE 260 Personal and Community Health* MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training II* PY 211 Introduction to Psychology 3 SM 230 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 1 SM 232 Lower Extremity Injuries*	4
General Education Literature 3 PE 260 Personal and Community Health MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training II* PY 211 Introduction to Psychology 3 SM 203 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 1 SM 232 Lower Extremity Injuries*	4
MA 235 Clinical Mathematical Methods (General Education Math) 3 SM 201 Clinical Education in Athletic Training II* PY 211 Introduction to Psychology 3 SM 200 Fundamentals of Evidence-Based Practice* SM 200 Clinical Education in Athletic Training I* 1 SM 232 Lower Extremity Injuries*	
PY 211 Introduction to Psychology 3 SM 201 Clinical Education in Athletic Training II SM 200 Clinical Education in Athletic Training I 1 SM 232 Lower Extremity Injuries	3
SM 200 Clinical Education in Athletic Training I 1 SM 232 Lower Extremity Injuries	2
	2
*	3
SM 214 Clinical Anatomy 3	·
Semester Total Credits 16 Semester Total Credits	14
Junior	
Fall Cr. Spring	Cr.
CH 102 Introduction to Organic and Biochemistry (General Education Lab Science) 4 PE 371 Physiology of Exercise *	4
SM 233 Upper Extremity Injuries * 3 SM 231 Management of Spine and Pelvic Conditions *	3
SM 300 Clinical Education in Athletic Training III [*] ⁴ SM 301 Clinical Education in Athletic Training IV [*]	4
SM 420 Therapeutic Modalities * 4 SM 422 Therapeutic Exercise *	4
Semester Total Credits 15 Semester Total Credits	15
Senior	· · · · · ·
Fall Cr. Spring	Cr.
SM 210 Assessment of Injury and Illness * 4 BI 253 Foods and Nutrition *	4
SM 400 Clinical Education in Athletic Training V [*] SM 401 Clinical Education in Athletic Training VI [*]	4
SM 439 Leadership & Management in Sports Medicine (General Education Ethics) [*] ³ SM 451 Capstone Experience II [*]	1
SM 450 Capstone Experience I * 1 SM 460 Emerging Practice Skills *	3
Free Elective 3 - 4 Free Elective	3-4
Semester Total Credits 15-16 Semester Total Credits	3-4
Total Credits For This Major: 122-124	15-16

C By the Freshmen Spring Semester, students must have completed, or be enrolled.

Course must be passed with a grade of C or higher before progressing in the program.