

Health Science: Pre-Athletic Training 3+2

Bachelor of Science (BS)

This degree map is based on the current Academic Catalog and is subject to change. Please note that the degree map is designed to give you a sense of roughly how courses might be distributed over a 4-year degree. Your exact schedule will differ depending on a range of factors though we recommend taking a minimum of 15 credits each fall and spring semester. Regular consultation with your academic advisor is the best way to make sure that you are taking the courses you need in the right order to ensure efficient progress through your degree program.

Sample 4-Year Plan

First Year			
Fall Courses	Credits	Spring Courses	Credits
EXER161 Introduction to Health and Exercise Science	3	BIOL110 Principles of Biology 1	4
HLSC115 or BIOL180 Human Anatomy & Physiology 1	4	HLSC108 or BIOL108 Medical Terminology	3
PSYC100 Introduction to Psychology	3	HLSC120 or BIOL181 Human Anatomy & Physiology 2	4
FYS100 First Year Seminar	3	General Education / Elective	6
General Education	3		
Semester Total	16	Semester Total	17

Second Year			
Fall Courses	Credits	Spring Courses	Credits
CHEM121 Chemistry 1	4	EXER378 Exercise Physiology	3
EXER282 Care and Prevention of Physical Injury	3	NUTR200 Introduction to Nutrition	3
HLSC200 Introduction to Disease	3	STAT141 Introduction to Statistics	3
General Education / Elective	6	General Education / Elective	6
Semester Total	16	Semester Total	15

Third Year			
Fall Courses	Credits	Spring Courses	Credits
EXER351 Biomechanics	3	HLSC420 Rehabilitation Science	3
EXER380 Research in Health and Exercise Science	3	HLSC451 Advanced Human Anatomy	3
HLSC332 Psychological Considerations of Injury and Illness	3	HLSC498 Professional Field Experience in Health Science	3
PHYS208 Physics 1 or PHYS125 Physics of Sports	3/4	General Education/Elective	7/8
General Education / Elective	3		
Semester Total	15/16	Semester Total	16/17

Fourth Year			
Fall Courses	Credits	Spring Courses	Credits
MS-AT Program	15	MS-AT Program	9
Semester Total	15	Semester Total	9

Winter/Summer College - Optional

While not required, Winter and Summer sessions are offered each year and may help you stay on track or get ahead. You may take up to seven (7) credits during Winter College and up to 14 credits during Summer College.

Pre-Athletic Training 3+2

Curriculum Checklist Health Science Core (43 or 44 Credits) EXER161 Introduction to Health and Exercise Science (3) EXER282 Care and Prevention of Athletic Injury (3) EXER351 Biomechanics (3) # EXER378 Exercise Physiology (3) # EXER380 Research Methods in Health & Exercise Science (3) # HLSC108 or BIOL108 Medical Terminology (3) HLSC120 or BIOL181 Anatomy and Physiology 2 (4) HLSC200 Introduction to Disease (3) # HLSC420 Rehabilitation Science (3) # HLSC451 Advanced Human Anatomy (3) # HLSC498 Professional Field Experience in Health Science (3) # NUTR200 Introduction to Nutrition (3) PHYS208 Physics 1 (4) or PHY125 Physics of Sports (3) PSYC100 Introduction to Psychology (3) Health Science Electives (4 or 5 Credits) **EXER294 Resistance Training Techniques** EXER306 Psychology of Sport & Exercise EXER360 Sport Nutrition EXER453 Clinical Exercise Physiology **EXER477 Exercise Testing and Prescription** EXER478 Advanced Exercise Physiology HLSC110 Orientation to Athletic Training HLSC140 Introduction to Public Health HLSC208 Stress Management and Life Skills for Health Promotion HLSC211 Public Health, Social Justice, and Advocacy HLSC212 Introduction to Global Health Promotion HLSC218 Public Health and the Environment HLSC235 Community-level Health Methods and Strategies HLSC236 Health Literacy and Patient Education HLSC240 Introduction to Epidemiology HLSC307 Cultural Aspects of Health HLSC350 Planning Health Promotion Programs HLSC401 Current Health Issues HLSC402 Evaluating Health Education and Promotion Programs HLSC406 Biomechanics of Musculoskeletal Injury HLSC407 Advanced Human Physiology or BIOL474 Human Physiology HLSC415 or BIOL445 Pharmacology HLSC452 Advanced Human Anatomy Lab

MS-AT Course Transfer (24 Credits)

NUTR350 Nutrition in Healthcare

HLSC490 Special Topics

HLSC470 Sex Education for Health Sciences

NUTR325 Nutrition Counseling and Education

NUTR310 Nutrition Assessment and Medical Terminology

SPPP208 Introduction to Sport and Performance Psychology

SPPP318 Advanced Theory and Application of Sport and Performance Psychology



General Education Requirements (48 credits)

Note: Some requirements may be fulfilled by coursework in your major program including directed Gen Ed courses noted below

Foundations (15 credits)

Quantitative: STAT141 Introduction to Statistics (3)

- Interconnections (9 credits)
- Citizenship & Responsibility

(6 credits from at least two goals)

- Critical Reasoning: HLSC332 Psychological Considerations of Injury and Illness # (3)
- Natural World & Technologies (9 credits)
 - o BIOL110 Principles of Biology 1 (4)
 - o CHEM121 General Chemistry 1 (4)
 - HLSC115 or BIOL180 Anatomy & Physiology 1 (4)
- Creativity & Expression (6 credits)

Degree Requirements

All students must obtain a minimum of 120 credits, complete all General Education requirements, and all requirements for the selected major. Meet with your advisor and consult Degree Works to monitor your progress and for all graduation requirements.

A minimum GPA of 2.0 in the major and overall are required. A GPA of 3.0 and a grade of C or better in all prerequisite courses is required for admission to the MS-AT program.

Campus Locations

Bloomsburg	☐ Online; ☑ In-person; ☐ Blended
Lock Haven	\square Online; \boxtimes In-person; \square Blended
Mansfield	\square Online; \square In-person; \square Blended
Clearfield	\square Online; \square In-person; \square Blended

indicates advanced coursework – this concentration contains 48 of 42 credits of advanced coursework required for graduation. Remaining credits may be completed in major area electives or as part of general education.