Bachelor of Science in Athletic Training (BS) 2013-2014

College of Health Sciences (CHS) Department of Health, Leisure and Exercise Science

Major Code 565A CIP Code 51.0913 Non-Teaching

Director: Dr. Jamie Moul 828-262-7630 moulil@appstate.edu

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GENERAL EDUCATION	
Note: Up to 14 sh of the following courses may be counted in Ge	neral Education:
CHE 1101/1110 or	
CHE 1102/1120 or MAT1025	
PHY 1103 H P 1105	
PHY 1104	
MAJOR REQUIREMENTS	88
GPA Requirements: An overall 2.0 GPA is required in the major	
* "C" (2.0) minimum required for each course; 18 sh must be completed at App	palachian
Foundation Courses: (60 sh)	
*AT 1600(2) Introduction to Athletic Training	
*AT 2100(2) Athletic Training Clinical Seminar (Prerequisite: AT 1600	n)
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AT 2200(2) Athletic Training Clinical Laboratory I (Prerequisite: acco	
*AT 2300(4) Manual Evaluation Techniques of Joint Movement (Prer	
*AT 2400(4) Medical Conditions and Disabilities (Prerequisites: AT 1	
AT 2600(2) Athletic Training Clinical Laboratory II (Prerequisites: A	
AT 2700(2) Athletic Training Clinical Laboratory III (Prerequisites:	
AT 3000(3) Athletic Training Clinical Laboratory IV (Prerequisite: AT	Γ 2700)
*AT 3215 (2) Athletic Training Clinical Org & Admin	,
AT 3400(3) Athletic Training Clinical Laboratory V (Prerequisite: AT	3000)
*AT 3600 (3) Orthopedic Clinical Evaluation and Diagnosis I (Preregu	
*AT 3610(2) Therapeutic Modalities (WID) (Prerequisite: AT 1600, ES	
*AT 3615(3) Orthopedic Clinical Evaluation and Diagnosis II (Prerequ	
*AT 3620(3) Conditioning and Rehabilitative Exercises I (Prerequisite	
*AT 3625(3) Conditioning and Rehabilitative Exercises II (Pre: AT 36	
AT4000(4) Athletic Training Clinical Laboratory VI (Prerequisite: AT	
*AT 4025(3) Advanced Athletic Training (Prerequisite:, 3600, 3610, 3	
*AT 4030(2) Evidence-Based Practice in Athletic Training (CAP) (Pre	erequisite: AT 3615, 3625, 4025)
ES 2031(4) Human Anatomy & Physiology I (Prerequisites: CHE 1	101, CHE
1110; or BIO 1101; or BIO 1801. Corequisites or prerequisites: BIO 1102; or E	
E S 2032(4) Human Anatomy & Physiology II (Prerequisite: E S 203	
E S 2010(3) Exercise Physiology (Prerequisite: ES 2000 or equivalen	
Allied Core: (28 sh)	••
H P 1105(2) Health and Fltness	
HP/HED 3100(3) Emergency Care & CPR	
STT 2810(3) Intro to Statistics (Prerequisite: MAT 1010 or equivalent)	
CHE 1101(3) Introductory Chemistry I (Corerequisite/Prerequisite: CH	
CHE 1110(1) Introductory Chemistry Lab I (Corerequisite/Prerequisite	
CHE 1102(3) Introductory Chemistry II (Prerequisite: CHE 1101/1110.	
Prerequisite / Corerequisite: CH	E 1120) (Gen Ed :Sci. Ing.)
CHE 1120(1) Introductory Chemistry Lab II (Corerequisite: CHE 1102)	
PHY 1103(4) General Physics I (Corerequisite: MAT 1020 or MAT 102	
PHY 1104(4) General Physics II (Prerequisite: PHY 1103)	
MAT 1020 (4) College Algebra with Applications (Gen Ed: Quantitative	Literacy
OR	Literacy
	1.4
MAT 1025(4) Algebra and Elementary Functions (Gen Ed: Quantitative	e Literacy)
Proficiencies Required: 800 hours in athletic training room	
ELECTIVES	4
(2 sh of free electives outside the major discipline are required)	
General Education Courses taken for the major	- Un to 14
Johnson Education Courses taken for the major minimum	
TOTAL	400
TOTAL	
Note: The athletic training curriculum requires the student to apply for admiss.	
2.50 overall GPA. Contact the Director, Athletic Training degree, for an applic	ation and information.