Bachelor of Science in Exercise Science (BS)

2014-2015 Revised 7/30/14

College of Health Sciences (CHS) Department of Health and Exercise Science Dispate: Dr. Scott Collin

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Major Code 567*	Director: Dr. Scott Collier
Concentration Codes 567 B or D or E	828-262-7145
Non-Teaching	colliersr@appstate.edu
·	hes.appstate.edu
GENERAL EDUCATION	44
MAJOR REQUIREMENTS	
Note: Up to 17 sh of the following courses may be counted in General	
	i Luddallon. An overali 2.0 or A is required in the major.
18 sh must be completed at Appalachian	(0) (0 = 1.1)
	1200(3) (Gen Ed themes: H&S: Individual & Society, Mind)
	2202(3) (2 s.h. Gen Ed: Wellness Literacy)
CHE 1102(3) & CHE 1120(1) (Gen Ed: Sci. Inquiry)	
Allied Core (12 sh)	
BIO 1801(4) Biological Concepts I PHY 1103(4) Gen	neral Physics PHY 1104(4) General Physics II
A cumulative GPA of 2.5 based on at least 12 semester hours at	Appalachian is required for declaration of the Exercise Science
major. Students must be declared Exercise Science majors or m	
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Exercise Science Core (32 sh)	
ES 2002 (3) Introduction to Exercise Science	E.S. 2002 (2) Everging Physiology
	E S 3002(3) Exercise Physiology
ES 2005(3) Introduction to Physiological Assessment	ES 3005(3) Advanced Physiological Assessment (WID)
ES 2020(3) Measurement & Eval in Exercise Science	ES 3550(4) Introduction to Biomechanics
ES 2031(4) Human Anatomy & Physiology I	ES 4555(3) Nutritional Aspects of Exercise & Sports
ES 2032(4) Human Anatomy & Physiology II	
P E 1700-1889 activity courses(1) (1) [total of 2 s	hl
Note: P E 1754 required for Strength and Conditioning concentration	
Tyole. I L 1754 required for Strength and Conditioning Concentration	Siddenis.
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CONCENTRATION (30 sh): CHOOSE ONE CONCENTRATION	JN
567B Pre-Professional (30 sh)	
Required Courses (9 sh)	
PSY 2210(3) Psychology of Human Growth & Development	
PSY 2212(3) Abnormal Psychology	
ES 4050 (3) Practicum: Pre-Professional (CAP)	
And 21 sh with approval from advisor	
Note: Minors in Biology, Chemistry, Health Care Management, Health Promoti	on. Nutrition, or Psychology may be counted as hours.
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567E Clinical Exercise Physiology (30 sh)	
Note: A Health Promotion Minor may be obtained by taking HP 1105, HP 2100), 2200, 3700, 4300 & NUT 2202.
Required Courses: (24 sh of which includes a 6 sh internship)	
SOC 3100(3) Gerontology	
HP 3700(3) Health Behavior Change	ES 4635(3) Electrocardiographic Interpretation
ES 4625(3) Concepts of Clinical Exercise Testing	ES 4645(3) Cardiopulmonary Pathophysiology & Rehab
*ES 3900(6-12) Internship (6 sh minimum required) (CAP)	ES 4660(3) Exercise Prescription & Chronic
Disease Mgt	
#If internship is done for 6 sh, you must choose 6 sh of electives	from the following courses:
AT 1600(3) Intro to Athletic Training	H P 3200(3) Health Risk Appraisal
NUT 4552(1) Medical Terminology/Records	PHY 4820(3) Medical Physics
HP 2100(3) Health Program Planning & Eval I	BIO 4563(3) Biology of Aging
HP 2200(3) Lifestyle Disease & Risk Reduction	ES 3500(1-4) Independent Study
567D Strength & Conditioning (30 sh)	
Required Courses (15 sh)	
ES 4000(3) Strength and Conditioning Theory and Practice	AT 1600(3) Intro to Athletic Training
ES 4060(3) Practicum: Strength & Conditioning (CAP)	PE 4002 (3) Psychological Aspects of Sport
ES 4600 (3) Survey of Sports Performance	
And 15 sh with approval from advisor	
Note: Minors in Biology, Chemistry, Health Care Management, Health Promoti	ion Nutrition or Psychology may be counted as hours
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MINOR NOT REQUIRED (Although a minor is not required, a minor	may be obtained as noted above by the concentrations.)
FREE ELECTIVE (to total a minimum of 122 sh)	
Note: 2 sh of free electives outside the major discipline are required	
General Education Courses taken for the major	_ lin to 17
Soliciai Education Courses taken for the Illajor	

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COURSE: CO- or PREREQUISITES:

Required Courses:

BIO 1801	Corequisite: CHE 1101
BIO 4563	BIO 1801
CHE 1101	Pre- or Corequisite: CHE 1110
CHE 1102	CHE 1101 & 1110; Pre- or Corequisite: CHE 1120
ES 2020	MAT 1020 or higher
ES 2031	CHE 1101 & CHE 1110; or BIO 1101 or BIO 1801. Co- or prerequisites: BIO 1102; or BIO 1802; or
	CHE 1102 & CHE 1120.
ES 2032	ES 2031
ES 3002	ES 2030 or ES 2031 & 2032
ES 3005	ES 2005 & ES 3002, ENG 2001 or its equivalent
ES 3550	ES 2030 or 2031 and MAT 1020 or higher
ES 3900	Senior Standing
ES 4000	ES 3002
ES 4050	ES 3005 or ES 3002
ES 4060	ES 3002 & ES 3350
ES 4555	NUT 2202 and ES 3002
ES 4600	ES 3002
ES 4625	ES 3002
ES 4635	ES 3002
ES 4645	ES 3002
ES 4660	ES 3002
HP 2100	ENG 2001or its equivalent
PE 4002	Permission of Instructor
PHY 1103	Corequisite: MAT 1020 or 1025
PHY 1104	PHY 1103
PHY 4820	PHY 1104 or 1151

Elective Courses:

ES 3590	Junior or Senior Standing
ES 3600	Junior or Senior Standing; Permission of instructor
ES 3700	Junior or Senior standing
ES 4100	ES 3002
ES 4400	Junior or Senior Standing; Declared ES Major