

**KEENE STATE COLLEGE**  
**BACHELOR OF SCIENCE IN PHYSICAL EDUCATION: ATHLETIC TRAINING OPTION**

NAME: \_\_\_\_\_ OPTION:  Athletic Training  DATE: \_\_\_\_\_

FRESHMAN		SOPHOMORE		JUNIOR		SENIOR	
<u>GEN. ED.</u> English Language Competence (ENG 101)	<u>GEN. ED.</u> Humanities (Literature)		<u>GEN. ED.</u> Humanities (ART, FILM, MU or TAD)	<u>GEN. ED.</u> Humanities (Elective)	<u>GEN. ED.</u> Humanities (History)	<u>ELECTIVE</u>  3 Credits	<u>GEN. ED.</u> Humanities (Elective)
<u>GEN. ED.</u> Science/Math CHEM 103/107 (Fundamentals of Chemistry and Lab)	<u>GEN. ED.</u> Science/Math BIO 230/231 (Human A & P I and Lab)	<u>GEN. ED.</u> Science/Math BIO 232/233 (Human A & P II and Lab)			<u>ELECTIVE</u>  3 Credits	<u>REC. ELECTIVE</u> CHEM 220/224 (Fund of Organic Chem. and Lab)	
<u>GEN. ED.</u> Science/Math <u>Math Competency for PE Majors: Math 120 or Equivalent</u>			<u>GEN. ED. - Required</u> Social Science PSYC 101 (Gen. Psychology)	<u>GEN. ED.</u> Social Science SOC 201 (Intro. to Sociology)		<u>GEN. ED.</u> Social Science (Psychology Elective)	<u>GEN. ED.</u> Social Science (GEOG, ECON, POSC)
<u>MAJOR</u> PE 100 (Foundations of Physical Education)	<u>REC. ELECTIVE</u> PE 162 (Tension Control: 1 credit)	<u>MAJOR</u> PE 200 (Kinesiology)	<u>MAJOR</u> PE 201 (Physiology of Exercise)		<u>MAJOR</u> PE 344 (Sports Nutrition)	<u>REC. ELECTIVE</u> PE 400 (Biomechanics)	<u>MAJOR</u> PE 460 (Measurement & Evaluation in PE)
<u>MAJOR</u> PE 101 (Health & Wellness)	<u>MAJOR</u> PE 240 (Advanced First Aid)	<u>MAJOR</u> PE 340 (Athletic Training I)	<u>MAJOR</u> PE 342 (Therapeutic Modalities)	<u>MAJOR</u> PE 440 (Athletic Training II)	<u>MAJOR</u> PE 441 (Athletic Training III)		<u>MAJOR</u> PE 443 (Admin. of Athletic Training)
<u>MAJOR</u> PE 140 (Orientation to Athletic Training: 1 credit)	<u>MAJOR</u> PE 241 (Mechanics of Taping: 1 credit)	<u>MAJOR</u> PE 243 (Resistance Training: 1 credit) PE 246 Clinical Palpation: 1 credit)	<u>MAJOR</u> PE341 (Techniques of Manual Testing)	<u>MAJOR</u> PE 343 (Clinical Exercise Therapy)			
	<u>MAJOR</u> PE 373 (Practicum: Athletic Training - 3 credits)	<u>MAJOR</u> PE 383 (Internship: Athletic Training - 3 credits)	<u>MAJOR</u> PE 383 (Internship: Athletic Training - 3 credits)	<u>MAJOR</u> PE 483 (Adv. Intern.: Athletic Training - 3 credits)	<u>MAJOR</u> PE 483 (Adv. Intern.: Athletic Training - 3 credits)	<u>MAJOR</u> PE 493 (Externship: Athletic Training - 3 credits)	<u>MAJOR</u> PE 473 (Adv. Pract.: Athletic Training - 3 credits)
17 CREDITS	15 CREDITS	15 CREDITS	18 CREDITS	15 CREDITS	15 CREDITS	16 CREDITS	15 CREDITS

Note: Shaded cells in grid indicate courses that are prerequisites to courses required in the Physical Education Major or are required in the Athletic Training Option and may be used for General Education.

ATHLETIC TRAINING PRACTICUM/INTERNSHIP ASSIGNMENTS			
FRESHMAN	SOPHOMORE	JUNIOR	SENIOR
	PE 383:	PE 483:	PE 493:
PE 373:	PE 383:	PE 483:	PE 473:

RECOMMENDED GENERAL EDUCATION COURSES AND ELECTIVES	ASSOCIATE IN SCIENCE – CHEMICAL DEPENDENCY	MINORS
<p><u>General Education: Humanities</u> 6 courses with ENG 101, Literature. History and 1 course from Art, Music or TAD required Elective courses may be in any humanities disciplines (English, History, Philosophy, Art, Music, Modern Language. Theater Arts, Communication). Recommend COMM 171</p> <p><u>General Education: Social Science</u> (4 courses in 3 areas, PSYC 101 required) Recommended: SOC 101 Introduction to Sociology Psychology Elective ( recommend PSYC 221) GEOG, ECON, POSC (recommend Geography)</p> <p><u>General Education: Math/Science</u> 4 courses with CHEM 103/107, BIO 230/231, &amp; BIO 232/233 required Math 120 (If math competency is fulfilled, use CHEM 220/224 or CS 101 as 4<sup>th</sup> course)</p>	<p>Concentration Requirements 18 credits</p> <p><u>Core (9 credits):</u></p> <ul style="list-style-type: none"> <li>HLSC 380 Alcohol: Model of Chemical Dependency</li> <li>HLSC 490 Advanced Special Topics (Topics must be selected from Substance Abuse/Addictions and Chemical Dependency offerings.)</li> <li>HLSC elective in Chemical Dependency (recommend HLSC 486 Assessment, Diagnosis and Counseling)</li> </ul> <p><u>Electives (9 credits)</u></p> <ul style="list-style-type: none"> <li>Three credits from HLSC electives in Chemical Dependency</li> <li>One course in Psychology: PSYC 221, 253, 311, 314, 345, 444 (Recommend PSYC 221 as all the others listed have prerequisites)</li> <li>HLSC 101 Health and Wellness (same as PE 101)</li> <li>HLSC 215 Nutrition Science and Application</li> </ul>	<p><u>Biology Minor (24 credits)</u></p> <p>BIO 151/152 Life: Diversity and Lab BIO 153/154 Life: Processes and Lab BIO 252 Ecology and Evolution One of the following: BIO 251, 253, 254 One of the following: BIO 255, 256, 257 Electives: 8 Biology credits at the 300 level or higher</p> <p><u>Applied Computer Science Minor (24 credits)</u></p> <p>CS 140 Computer Programming I CS 160 Microcomputer Applications CS 185 Computer Programming II CS 205 or CS 220 or CS 265 CS 280 Data Structures CS elective (300 Level) Math 120 Intermediate Algebra and Trigonometry Math 141 Introductory Statistics</p>

Clinical Portfolio
<p>Clinical hours form for PE 140, 373, 383, 483, 493, 473 Quarterly Clinical Evaluations for PE 373, 383, 483, 493 Clinical Proficiencies (Instructor's signature page) for PE 140, 373, 383, 483, 493, 473 Summary Proficiency Checklist Osha Statement for each year in program Confidentiality Statement Physical Form with immunization record Technical Standards Statement</p>