A thletic Training Education Program

The mission of the undergraduate A thletic Training Education Program (ATEP) at Troy University is to provide quality didactic and clinical experiences to entry-level athletic training students through the development and utilization of interactive instructional methods and exposure to a variety of clinical education experiences and allied health professionals.

In 1989, funding for the preliminary development of an ATEP at Troy University was obtained through Alabama Sports Medicine and in-kind gifts. The A thletic Training Education Program leads to a Bachelor of Science degree within the College of Health and Human Services. The A thletic Training Education Program is accredited by the Commission on A ccreditation of A thletic Training Education (CAATE), 2201 Double Creek Drive, Suite 5006, Round Rock, TX 78664. www.caate.net

Bachelor of Science in A thletic Training Education

The Bachelor of Science in A thletic Training Education consists of two components: (1) pre-athletic training education courses and (2) A thletic Training Education Program courses (first, second and third year). All students must complete the courses for pre-athletic training education and the A thletic Training Education Program as described in the University catalog. The pre-athletic training education courses must be completed and approved by the A TEP director before a student is eligible for admission to the A thletic Training Education Program. All students must make formal application to the A thletic Training Education Program and meet all admission requirements. Completion of pre-athletic training education courses does not guarantee admission into the A thletic Training Education Program. Consult with the program director of A thletic Training Education Program.

School of Hospitality, Sport and Tourism Management

The mission of the School of Hospitality, Sport, and Tourism Management is to prepare students to become future leaders and scholars in hospitality, sport and tourism management by providing exemplary integrative and experiential academic preparation in a collaborative environment, to conduct seminal and applied research that impacts the hospitality, sport, and tourism industries on a local, national, and global level, and to provide professional and community service.

The total experience within the School of Hospitality, Sport aDdQ G d QùG Wy R @ S Sñ6El• ðaÀ •€ 0 Mpp

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curriculum is designed to provide the student with an understanding of human behavior within the context of the social environment, an understanding of social and human service delivery systems, and basic skills in effective communication with client systems and basic skills in the development of intervention strategies to resolve interpersonal and social problems. A three-credit, 120clock-hour field practicum is required.

Human Services Minor

A minor in human services is offered to students who desire basic understanding of the A mino] rstde

AT 2202	(1)	Clinical Experiences in A thletic Training II
AT 3301	(2)	Clinical Experiences in A thletic Training III
AT 3302	(2)	Clinical Experiences in A thletic Training IV
AT 3360	(2)	Principles of Drug Therapy for A th- letic Trainers
AT 3394	(1)	Lifting Techniques for Conditioning and Rehabilitative Exercise
AT 3395	(3)	Care and Prevention of A thletic Injuries and Illnesses
ATL395	(1)	Care and Prevention of A thletic Injuries and Illnesses Lab
AT 3396	(3)	Evaluation of A thletic Injuries and Illnesses I
ATL396	(1)	Evaluation of A thletic Injuries and Illnesses I Lab
AT 3397	(3)	Evaluation of A thletic Injuries and
ATL397	(1)	Evaluation of A thletic Injuries and
AT 3398	(2)	Organization and A dministration for A thletic Trainers
AT 3399	(1)	General Medical Conditions Sem
AT 4401	(3)	Clinical Experiences in A thletic Training V
AT 4402	(12)	A thletic Training Field Experience
AT 4447	(3)	Therapeutic Modalities
ATL447	(1)	Therapeutic Modalities Lab
AT 4448	(3)	Therapeutic Exercises
ATL448		
	(1)	Therapeutic Exercises Lab
BIO 3347	(3)	Human A natomy and Physiology I
BIO L 347	(1)	Human A nat and Physiology I Lab
BIO 3348	(3)	Human A natomy and Physiology II
BIO L 348	(1)	Human A nat and Physiology II Lab
CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
K H P 2202	(2)	First A id and Safety and CPRO
K HP 2240	(3)	Personal and Community Health
K HP 3352	(3)	Kinesiology
KHP 4474	(3)	Exercise Physiology
K H P L 474	(1)	Exercise Physiology Lab
KHP 4476	(2)	Laboratory Pract in Exerc Perf
NSG 1105	(1)	Medical Terminology
NSG 2211	(3)	Human Nutrition
NSG 3309	(2)	Health A ssessment
NSG 3310	(1)	Health Assessment Practicum
NSG 3315	(3)	andetiM—mÊ)
PSY 2205	(3) (3)	Ps— c †logy of A djustment

Students must take 1 (3 hr) elective (HS/RHB/SWK) or 3000/4000 level course with apeti oval

Students w/o Human Service Major:

HS 2230	(3)	Survey of Human Services
HS 2240	(3)	E thics in the Hel g Profession
HS 2260	(3)	Fundamentals of Case Management
HS 3375	(3)	Diversity
HS 3370	(3)	Professional Communication
	(3)	Social Services Resources

EXERCISE SCIENCE PRO

This degree has s cialized general stu ies requirements (see areas III-V). Students should consult with an Exercise Science Program adviser along with this catalog. Students enrtlled in the Exercise Science Program should select an area of concentration fr†m the

CASE MANAK MENT MINO

Students w/Human Service Major:			
HS 2260	(3)	Fundamentals of Case Management	
		(must be taken first,	SWK 3302
	(3)	Social Services Resources	
SWK 3303	(3)	Crisis Intervention	
SWK 3304	(3)	SW in Health Care Settings	
	(3)	Rehabilitation of Persons with Severe Disabilities	

- *HIS 1123 (3) World History from 1500
- *POL 2260 (3) World Politics
- POL 2241 (3) A merican Nat'l Govt, or placement in POL 2240 Honors A merican Nat'l Gov.
- PSY 2200 (3) General Psychology
- PSY 2210 (3) Developmental Psychology
- SOC 2275 (3) Introduction to Sociology

For students with a concentration in <u>Pre-Health Professions</u> take the following <u>nine</u> (9) hours:

- PSY 2200 (3) General Psychology
- PSY 2210 (3) Developmental Psychology
- SOC 2275 (3) Introduction to Sociology

- BIO L101 (1) Organismal Biology Lab
- BIO 3372 (3) Microbiology
- BIO L 372 (1) Microbiology Lab
- CHM 1143 (3) General Chemistry II
- CHM L143 (1) General Chemistry Lab II
- PHY 2252 (3) General Physics I

PHY L2523

NURSING, ASSOCIATE OF SCIENCE (ASN) (70HOURS)

Admission

Students are admitted into the A SN Program in the spring and fall terms. The A dmissions Committee reviews all records of qualified applicants. A pplicants receive a ranking based on measurable criteria (i.e., test scores, GPA, etc.). Deadline for filing application and all required admission documentation is May 30 for fall ad-mission and Oct 1 for spring admission.

A dmission to the A SN Program is Completed in TWO steps:

STEP I

For admission to the ASN program, the student must

- submit application for admission to undergraduate stud-ies with \$30 application fee; 1.
- 2. submit

NSG 2213(2)NutritionNSG 2255(2)Maternal-Infant NursingNSG 2256(2)Maternal-Infant Nursing PracticumNSG 2265(2)Nursing of ChildrenNSG 2266(2)Nursing of Children-PracticumNSG 2271(2)Psychosocial Nursing Concepts

NSG 3309	(2)	Health A ssessment
NSG 3310	(1)	Health A ssessment Practicum
NSG 3313	(3)	Nursing Concepts
NSG 3314	(3)	Nursing Concepts Practicum
NSG 3319	(2)	Informatics in Nursing
NSG 3323	(3)	Maternal-Infant Health Nursing
NSG 3324	(2)	Maternal-Infant Health Nursing Practicum
NSG 3325	(3)	A dult Health Nursing I
NSG 3326	(3)	A dult Health Nursing I Practicum
NSG 3334	(3)	Psychiatric-Mental Health Nursing
NSG 3335	(2)	Psychiatric-Mental Health Practicum
NSG 3336	(3)	A dult Health Nursing II
NSG 3337	(2)	A dult Health Nursing II Practicum
NSG 4403	(3)	Child Health Nursing
NSG 4404	(2)	Child Health Nursing Practicum
NSG 4405	(3)	Public Health Nursing
NSG 4406	(2)	Public Health Nursing Practicum
NSG 4407	(1)	Clinical Nutrition
NSG 4413	(3)	Complex Nursing
NSG 4414	(2)	Complex Nursing Practicum
NSG 4415	(2)	Nursing Leadership/Management
NSG 4417	(1)	Professional Nursing Seminar
NSG 4419	(2)	Research and Evidence in Nursing Practice
NSG 4421	(3)	Professional Nursing Clinical
		Preceptorship
Corecourse	requireme	ents for post-licensure students:
NSG 3309	(2)	Health Assessment
NSG 3310	(1)	Health A ssessment Practicum
NSG 3319	(2)	Informatics in Nursing
NSG 3370	(2)	Professional Nursing
NSG 4405	(3)	Public Health Nursing
NSG 4406	(2)	Public Health Nursing Practicum
NSG 4407	(1)	Clinical Nutrition
NSG 4419	(2)	Research and Evidence in Nursing Prac- tice
Or		
NSG 6691	(3)	Research Methodology
NSG 4430	(3)	A dvanced Nursing Theory
NSG 4431	(2)	A dvanced Nursing Preceptorship

Selected General Studies course requirements may differ for students admitted to the RN-BSN program. See the RN – to-BSN director of admissions and records for further information.

	NUTF	RITION MINOR (18HOURS)
KHP 2211	(3)	Human Nutrition
KHP 3310	(3)	Introduction to Food Science
KHPL310	(1)	Introduction to Food Science Lab
KHP 3311	(3)	Nutritional Assessment
KHP 3315	(2)	Complementary and Alternative
		Therapies
KHP 3316	(3)	Community Nutrition
KHP 4458	(3)	Lifecycle Nutrition

PHYSICAL EDUCATION MAJOR

For professional studies information, see the College of Education

(3)

section of this catalog.

NOTE: Students seeking A labama Teacher certification in physical education should select education as a second major. Students should consult with their advisers concerning all certification requirements.

(P-12)

Specialized General Studies Requirements

BIO 1100	(3)	Principles of Biology I
BIO L100	(1)	Principles of Biology Lab
MTH 1112	(3)	Pre-Calculus Algebra, or placement

Select a four hour course/lab combination from the following:

CHM 1142 CHM L142 PHY 2252 PHY L252 SCI 2233 SCI L233	 (3) (1) (3) (1) (3) (1) 	General Chemistry I, or placement General Chemistry I Lab, or placement General Physics I General Physics I Lab Physical Science Physical Science Lab
K HP 2201 K HP 2202 K HP 2240 K HP 2251 K HP 3360 IS 2241 TROY 1101	 (2) (2) (3) (3) (3) (3) (1) 	Camping and Outdoor Recreation First A id and Safety and CPRO Personal and Community Health Foundations of Physical Education/SFM Physiological Principles of Body Systems Computer Concepts and Apps. University Orientation

Select two hours of physical activity courses.

Major requi	rements	
KHP 2252	(3)	Methods of Teaching Dance
KHP 3330	(2)	Physical Skills Proficiency
KHP 3331	(2)	Physical Skills Proficiency II
KHP 3352	(3)	K inesiology and Efficiency of Human Movement
KHP 3361	(3)	Integrating HPER into the Curriculum
KHP 3395	(2)	Care and Prevention of A thletic Injury/ Illness
KHP 4410	(3)	Motor Development
KHP 4474	(3)	Exercise Physiology
KHPL474	(1)	Exercise Physiology Lab
KHP 4485	(3)	Teaching Individual and Team Sports
KHP 4486	(3)	Teaching Individual and Team Sports

REHABILITATION PROGRAM

Specialized G eneral Studies R equirements Students will complete the general studies requirements as outlined in the general studies section of this catalog with the following exception. In the history, social, and behavioral sciences block, rehabilitation and social work stud]Msoca ita ual and he

COLLEGE OF HEALTH AN