(BIO 103)

Satisfy Math requirement with MATH 112 or higher (MTH 112)

Satisfy one Social and Behavioral Science with PY 101 (PSY 200)

Satisfy Written Composition requirement

## College of Human Environmental Sciences Department of Health Sciences

## PROGRAM REQUIREMENTS – MAJOR IN GENERAL HEALTH STUDIES – 2004-2006 Catalog UNDERGRADUATE MAJOR (120 hours)

Name	Date
State-Wide Articulation and UA Core	GENERAL HEALTH STUDIES MAJOR REQUIRED COURSES (36
I. Written Composition (6 hrs required)	Hours required)
(3) EN 101 English (ENG 101)	(3) HHE 270 Personal Health (HED 221 or 224)
(3) EN 102 English (ENG 102)	(3) HHE 273 Community and Public Health (HED 222)
II. Humanities and Fine Arts (12 hrs required)*	(3) HHE 370 Prin and Foundations of Health Promotion
(3) Fine Arts	(3) HHE 378 Drug Awareness/Education (W)
(3) Literature	(3) HHE 440 Stress Management
$\overline{}$	(3) HHE 467 Design and Evaluation of
(3)(3) * Must complete either two semesters of literature or history.	Health Promotion Programs
* Must complete either two semesters of literature or history.	(3) HHE 468 Practical Applications in
III. Natural Sciences (N) and Mathematics (11 hours required)	Health Communications and Health Promotion
(3) Math	(3) NHM 101 Introduction to Human Nutrition (HEC 140)
(4) N	(3) Approved NHM course at 200 level or above
(4) N	(3) HD 101 Human Development ( <b>PSY 210</b> )
(4) N	(3) CSM 401 Consumer Protection (W) <b>OR</b>
(3) History	HD 412 Adult Development (W)
(3) History	(3) CSM 441 Consumer Communications (C)(W) <b>OR</b>
(3) SB	CSM 445 Microcomputers in Consumer Services (C)
(3)	Colvi 445 iviterocomputers in Consumer Services (C)
*Must complete either two semesters of literature or history.	HUMAN ENVIRONMENTAL SCIENCES REQUIRED COURSES (6
Computer / Foreign Language (6 hrs "C" or 1 yr same Foreign Language	Hours required)
required)	(3) HES 100 Freshman Seminar
(3)	(3) HES 310 Issues in Human Environmental Sciences
(3)(3)	(5) TIES 510 133des in Human Environmental sciences
Writing Courses (6 hrs "W" Required)	SUPPORT COURSES / EMPHASIS (15 Hours)
(3)	Choose 15 hours of support courses in consultation with your advisor.
(3) (3)	Possible choices include but are not limited to the following:
(3)	(3) CSM 425 Consumer Conflict Resolution
NOTE: Verify that core designations are still in effect by checking the	(3) CSM 437 Developing the Leader Within
Schedule of Classes the semester the course is taken.	(3) CSM 486 Consumer/Employee Assistance Program
	(1-12) HHE 488 Internship in Community Health
NOTE: Courses in C&BA at 300 level and above require students to have	(1-12) THE 486 Internship in Community Health  (1-6) HHE 496 Independent Study in Health Education
completed 55 hours before being enrolled.	(3) HD 202 Child Development: Infancy and Toddlerhood
completed 33 hours before being emoned.	(3) HD 205 Child Development: Preschool (CHD 101)
Students must apply for admission and be accepted into the Athletic Training	(3) HD 262 Marriage and the Family (SOC 247)
Program. Applications are reviewed spring semester. The program is highly	(3) HD 301 Child Development: School Age
competitive. The selection committee requires:	(3) HD 302 Child Development: Adolescence
Formal application to ATEP	(3) HD 382 Parent and Family Development
	(3) HD 401 Cultural Influences on Children (W)
• 2.5 QPA (24 + hours)	(5) 11D 401 Cultural limitucines on children (w)
Evaluation by athletic training staff	ELECTIVES: Total Hours Must = 120
• 3 recommendation forms	ELECTIVES. Total Hours Wust – 120
<ul> <li>Personal interview with ATEP selection committee</li> </ul>	Students interested in Physical Therapy should select 16 hours of biology
<ul> <li>Proof of current adult CPR training</li> </ul>	
• Completion and grade of "C" or higher in:	(BSC 114:115 (BIO 103), 116:117 (BIO 104), 215 BIO 201), 216 (BIO 202)), 3 hours of calculus (MATH 125) (MTH 125), PH 101-102 (PHY
(3) HAT 257 Introduction to Athletic Training	201), 3 nours of calculus (MATH 123) (MTH 123), PH 101-102 (PHY 201 and 202), 6 hours of inorganic chemistry (CH 101-102) (CHM 111 &
(1) HAT 258 Clinical Athletic Training	
(3) HHE 270 Personal Health (HED 221 or 224)	112), 3 hours of statistics (BUS 260), 9 hours of psychology.
(2) HAT 272 First Aid, Safety, and CPR (HED 230)	0( 1 ( ' ( ) ( ) M F 10 1 11 11 1 ( ) ( ) ( ) ( )
Satisfy one Natural Science with BSC 114:115 Principles of Biology I	Students interested in Medical School should select the math and sciences

Students interested in Medical School should select the math and sciences above and organic chemistry (CH 231 (CHM 221), 232 (CHM 232 & 237), and 237)

Students interested in Health Care Management should select HCM 370 – Intro to Health Systems; HCM 371- Analysis of Health Care Systems; HCM 472 – Legal Aspects of Health Care; and HCM 473 – Survey of Issues in Health Care Management.