California State University, Fullerton Division of Kinesiology & Health Promotion EFFECTIVE FALL 2005

Health Science Minor (21-22 units total)*

For students interested in personal growth, community service, intellectual stimulation, and professional career opportunities in the health field, a minor in health science is a method to achieve these goals. The minor provides a concentration of health-related courses that can enhance skills for students majoring in fields such as Biology, Chemistry, Child Development, Human Services, Kinesiology, Psychology, and Sociology. The minor consists of two advisory track options: *Health Promotion and Disease Prevention* (21 units) and *Environmental and Occupational Health* (22 units). The *Health Promotion and Disease Prevention Advisory track* provides students with a broad overview of health and well-being, health behavior theory, and specialized content areas to meet student's interests. The *Environmental and Occupational Health track* (22 units), designed to complement majors such as chemistry and biology, provides students with the necessary coursework to become eligible for the Registered Environmental Health Specialist (REHS) Exam offered by the California Department of Health Services. CSUF has the only approved REHS program in Orange County. The requirements for the two Health Science Minor tracks are:

Required Minor Core Courses for Both Tracks (6 units)

PUBH 101 Personal Health
PUBH 440 Health Behavior **OR**

PUBH 401 Epidemiology***

(NOTE: A health science minor will need to contact the health science dept. office/advisor to be permitted to enroll in HESC 401 or HESC 440).

Health Promotion and Disease Prevention Track (15 units)

Elective Courses from Health Science (9-15 units of any of the following):

PUBH 321 Drugs & Society
PUBH 325 Consumer Health
PUBH 342/KNES 342 Stress Management

PUBH 350/KNES 350/NURS 350 Nutrition: Vital Link to Better Health
PUBH 353/KNES 353
Phys.Act & Lifelong Well-Being
Contemp. Issues in Children's Health
PUBH 405
Worksite Injury Prev and Rehab

PUBH 410 Community Health

PUBH 411 Promoting Health in MultiCultural Populations
PUBH 450 Applied Health Promotion in Aging Populations

PUBH 460 Worksite Health Promotion

PUBH 461 Occupational Safety and Health

Elective Courses from other Departments (0-6 units of any of the following)

AFRO304 The Black Family

AMST438 American Minds: Images of Sickness and Health

ANTH308 Culture and Aging
ANTH315 Culture and Nutrition
ANTH322 Human Behavioral Ecology
ANTH342 Anthropology and Health

ANTH344 Human Evolution

ASAM342 Asian Pacific American Families ASAM346 Asian American Psychology ASAM340 Asian American Communication

ASAM348 Asian Pacific American Persp. On Aging BIOL300 Environmental Biology BIOL 302 General Microbiology

BIOL305 Human Heredity and Development

BIOL306 Biology of Aging
BIOL310 Biology of Aging
Human Physiology

BIOL360 Biology of Human Sexuality

BIOL361 Human Anatomy**

CHEM 301A Organic Chemistry

CHEM 301B Organic Chemistry

CHEM 302 Organic Chemistry Lab

CHEM 302A Organic Chemistry Lab

Updated 1/31/07

CHEM 302B Organic Chemistry Lab

CHEM303A Biotechnology: Business & Society

CHEM303B Medical Biotechnology CHEM303C Agric./Envir. Biotechnology Nutrition and Disease CHEM311

Air Pollution CHEM313A CHEM313B Water Pollution CHEM313C Land Pollution The Chicano Family CHIC305 GEOG350 Nature & Society**

The Physiology of Exercise KNES348 Principles of Conditioning** KNES351 **KNES 432** Applied Exercise Psychology

KNES 454 Physical Activity and the Aging Process

NURS 301 Promotion of Optimal Health

Medical Ethics **PHIL 314**

PSYCH312 Psych of Human Sexual Behavior

Abnormal Psychology PSYCH341 **Environmental Psychology** PSYCH350

Social Psychology PSYCH351 PSYCH362 Psychology of Aging

Industrial/Organizational Psychology PSYCH 391

Introduction to Social Welfare SOCI300

SOCI333 Sociology of Aging SOCI354 Sex Roles and Gender SOCI360 Sociology of Death and Dying **SOCI 361** Population and the Environment SOCI381 Sociology of Human Sexuality

Family Violence SOCI385

SPCH345 Communication and Aging SPED371 Exceptional Individual

WMST410 Women's Health and Aging

Total Units = 21

Environmental and Occupational Health Track (16 units)***

Required Courses (12 units)

PUBH 415 **Environmental Health PUBH 461** Occupational Health POSC 320 Intro to Public Management

PUBH 349 Measurement & Statistics in Kinesiology & Health, or Math 120 Introduction or

Probability and Statistics

Elective Courses (4 units from the following)

BIOL 438 Public Health Microbiology

CHEM 313A Air Pollution CHEM 313B Water Pollution **CHEM 313C** Land Pollution **GEOL 335** General Hydrology

CHEM 435 Chemistry of Hazardous Materials

Total Units = 22

Contact: Advisors: Alysia Ransons and Jackie Blyleven HESCadvising@fullerton.edu in KHS 161A.

^{*}In completing the requirements for the minor, a minimum of twelve (12) units, of which at least six (6) must be upper division, must be distinct and different from the units used to complete the requirements of the major. Any units above this minimum requirement, which can be used to satisfy both the requirements for the minor and for the major may be double counted. General education courses, however, may be used to meet minor requirements.

^{**}Course electives that have been added to the Health Promotion track since original approval of the Health Science minor.

^{***}Students desiring to prepare to take the REHS exam should select the HESC 401, Epidemiology option under core requirements.