CSUSB DEPARTMENT OF HEALTH SCIENCE & HUMAN ECOLOGY PUBLIC HEALTH EDUCATION (PHE) CONCENTRATION GUIDE

FACULTY & STAFF

Dr. Moni Becerra Assistant Professor PS-218 <u>mbecerra@csusb.edu</u>
Dr. Ted Coleman Professor PS-216 <u>coleman@csusb.edu</u>

Dr. Angie Verissimo Assistant Professor PS-213 <u>aotinianoverissimo@csusb.edu</u>

Ms. Natasha Hemmings Administrative Support Coordinator PS-226 nhemming@csusb.edu

Health Science Department Office (909) 537-5339

College of Natural Sciences Peer Advising Center (909) 537-7627 peeradvising@csusb.edu

ADVISING

Read carefully and follow these advising guidelines and the CSUSB *Bulletin of Courses* in order to balance general education and lower-division, then upper-division, major requirements. In general, PHE students should meet with Peer Advisors to address quarterly holds. The College of Natural Sciences Peer Advising Center is located in TC-032 and open Monday - Friday, 8 a.m. - 5 p.m.

PHE students are invited to meet with their faculty advisors any time to discuss issues such as career concerns and questions about graduate school; they are **required** to do so before enrolling in **HSCI 489** (Pre-Field Experience).

PHE students are assigned to faculty members based on last name, as follows:

Last name starts with:

A-D Dr. Coleman E-O Dr. Becerra P-Z Dr. Verissimo

RECOMMENDATIONS

The following recommendations are in place to ensure PHE students take courses in the appropriate sequential order to optimize academic success:

- Incoming freshmen who have declared Health Science with a concentration in PHE must take HSCI 120 during
 their first year at CSUSB; transfer students should enroll in HSCI 120 during their first quarter. If the class is
 closed, see the HSCI Administrative Support Coordinator for assistance.
- Students who come to CSUSB as freshmen should take **HSCI 271** and **HSCI 273** by the end of their sophomore year; transfer students should take **HSCI 271** and **HSCI 273** during their first or second quarter.
- PHE students should take HSCI 301 during the first quarter (second quarter at the latest) of their junior year, this course will provide professional foundations and establish expectations, which will be reiterated throughout subsequent courses.
- PHE students should take NSCI 306 during the first quarter (second quarter at the latest) of their junior year.
- Enrollment in HSCI 489 requires an advising form signed by the faculty advisor.
- HSCI 493 and HSCI 495 should be taken the quarter immediately following HSCI 489; if possible, PHE students should take no more than two additional classes during field study. Students enrolled in field study winter quarter should be able to complete all of their coursework in order to graduate no later than the following fall; if they are unable to do so, they should delay HSCI 489 until fall and HSCI 493/495 the following winter.

ELECTIVES

PHE students are encouraged to consider the following electives, to be approved by faculty advisors:

Health Science Courses:

- HSCI 404: Women's Health Issues
- HSCI 423: Gerontology
- HSCI 436: Human Resource Management
- HSCI 550: Death & Dying

Possible Advisor-approved Electives from:

- Anthropology
- Health Science
- Sociology
- Psychology

WAITLIST

If courses you need are closed, visit the Health Science Department webpage (http://health.csusb.edu/waitlist/) to put your name on waitlists. Note: This is different from the CSUSB waitlist.

Degree: B.S. In Health Science with a Concentration in Public Health Education Year 1 Fall Qtrs. Units Winter Qtrs. Units Qtrs. Units Yr. Total Spring BIOL 100/HSCI GE-B3 (CHEM GE-A1 F,W,S 4 120 F,W,S 5 205)* F,W,S 5 GE-B2 (HSCI 120/BIOL 100) F,W,S 5 GE-A2 F,W,S 4 GE-C2 F,W,S 4 GE-B1 (MATH F,W,S 110) F,W,S 4 GE-A3 4 GE-C4 F,W,S 4 F,W,S 2 2 GE-E2 GE-D1 F,W,S GE-E1 F,W,S 4 15 15 17 47 Year 2 Fall Qtrs. Units Winter Units Qtrs. Units Yr. Total Qtrs. Spring **BIO 220** F,S 5 BIO 223* W 5 BIO 224* 5 GE-C1 F,W,S 4 **HSCI 271** F, S 4 **HSCI 273** F,W,S 4 GE-C3 F,W,S 4 GE-B4 F,W,S 2 GE-E3 F,W,S 2 GE-D4 F,W,S GE-D3 F,W,S 4 GE-D2 F,W,S 4 17 15 15 47 Year 3 Fall Qtrs. Units Winter Qtrs. Units Qtrs. Units Yr. Total Spring F,S **HSCI 301** F,W 4 **HSCI 310** W,S 4 HSCI 342 4 W,S HSCI 315* F,W,S HSCI 352* F,W,S HSCI 364 4 4 4 HSCI 367* 4 W,S 4 F,W,S 4 **HSCI 451** F,W,S **HSCI 471 HSCI 370** F,W,S HSCI elective* F,W,S HSCI 468* F,W,S 4 4 4 16 16 16 48 Year 4 Qtrs. Winter Fall Units Qtrs. Units Qtrs. Units Yr. Total Spring W GE-F1 F,W,S **HSCI 359** HSCI 493* W,S 1 4 4 F,S **HSCI 473 HSCI 455** F,W HSCI 495* W,S 4 4 4 F,W 2 GE-C5 4 HSCI 480 4 HSCI 489* F,W F,W,S GE-B5 F,W,S 4 GE-D5 F,W,S 4 12 14 13 39 * Course has a pre- requisite **TOTAL UNITS** 181 Course may be offered in summer Date:

B5, C5, D5 Can fulfill GE-G if option 1 is selected

HSCI Electives must be chosen from 300-400 ANTH, SOC, PSYC, or HSCI