

UNIVERSITY OF WASHINGTON

OFFICE OF THE PRESIDENT

June 17, 2005

Mark A. Emmert, President

Dean Patricia W. Wahl School of Public Health Box 357230

Dear Patricia:

Based on the recommendation of its Subcommittee on Admissions and Programs, the Faculty Council on Academic Standards has recommended approval of the revised admission requirements for a Bachelor of Science degree in Environmental Health. A copy of the changes is attached.

I am writing to inform you that the Department of Environmental and Occupational Health is authorized to specify these requirements beginning autumn quarter 2005.

The new requirements should be incorporated in printed statements and in individual department websites as soon as possible. The *General Catalog* website will be updated accordingly by the Registrar's Office.

Sincerely yours,

Mark A. Emmert

President

Enclosure

cc: Professor David A. Kalman (with enclosure)

Enrollment Services c/o Diane Hanks (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure) EHS.052505



Crostina	& Changi	ng Undergi	raduata ∆c	adomic Pr	courance
Creating '	or Changi	ng ondergi	addate Ac	aucinic i i	ograms

EHS-052505

College: School of Public Health and C	Community Medicine							
Department or Unit: Environmental and Occupational Health Date: _5/25/2005								
New Programs Leading to a Bachelor of Leading to a Bachelor of Leading to aOption Leading to a Minor in	degree with a major in n within the existing major in							
Changes to existing programs New Admission Requirements for the Major in within the Bachelor of Revised Admission Requirements for the Major in Environmental Health within the Bachelor of Revised Program Requirements for the Major in within the Bachelor of Revised Requirements for the Option in within the major in Revised Requirements for the Minor in								
Other Changes Change name of program from								
Proposed Effective Date: (quarter/year)Autumn 2005								
Contact Person	Phone Number	Email						
Dave Kalman	543-6991	dkalman@u.washington.edu						

Explanation of and Rationale for Proposed Change: (Please use additional pages if necessary. For new ograms, please include any relevant supporting documentation such as student learning outcomes, projected enrollments, letters support, and departmental handouts.)

The reduction of the pre-requisites list benefits the students while still maintaining a rigorous science undergraduate program whose graduates will be able to compete in the work world as well as for graduate school admissions.

Creating & Changing Undergraduate Academic Programs

Department Admission Requirements

- 1. 90 credits with a minimum cumulative GPA of 2.50.
- 2. Completion of the following courses: 5 credits in English composition; BIOL 180, BIOL 200, BIOL 220; CHEM 142, CHEM 152, CHEM 162, CHEM 223, CHEM 224 (or CHEM 237, CHEM 238, CHEM 239)

 MATH 124 or consolution MATH 144 or CASCI 221.
- 3. Applications are accepted for each quarter. Application deadlines are April 15 for autumn quarter, November 15 for winter quarter, and February 15 for spring quarter. After the deadline has passed, applications will be accepted on a space-available basis. Applicants are considered for admission when they are within one quarter of completing the admission requirements.
- 4. Additional Information: Students are encouraged to apply to the program during their sophomore year so they may begin the upper-division courses in their junior year.

Major Requirements

- 1. General Education and Basic Skills: Completion of 10 credits in VLPA-designated courses and 10 credits in I&S-designated courses (of which 6 credits are specified under requirement 3), plus 7 credits in W-designated courses (of which 4 credits are specified under requirement 4).
- 2. <u>PHYS 114/117, PHYS 115/118</u>. Completion of these courses prior to entering the program is recommended. Physics is a prerequisite for <u>some upper-division ENV H</u> courses.
- 3. ENV H 311, ENV H 405, ENV H 431, ENV H 432, ENV H 433, ENV H 472, ENV H 482, and two of the following: ENV H 440, ENV H 441, ENV H 445 (or ENV H 446), ENV H 490.
- 4. EPI 420, STAT 311 (or STAT 220 or Q SCI 381), T C 333, MICROM 301, MICROM 302.
- 5. 30 additional credits of approved electives.
- 6. Sufficient elective credits to reach a total of 180 credits.

3. Signatures (required)

Chair/Program Director	5/25/05	Deany Al Call	Date 5/25/05
College Committee	Date	Faculty Council on Academic Standards	Date 6-3-05
		4///	