

ENVIRONMENTAL HEALTH REGISTRATION COMMITTEE MINUTES  
Educational and Professional Standards Subcommittee  
September 18, 2013  
1:30 PM – 3:00 PM

Subcommittee Members Present

Dr. Antonio Machado, Ph.D., REHS, Chairperson, University Faculty (Attended July 8<sup>th</sup>)  
Dr. Lal S. Mian, Ph. D, REHS, University Faculty (Attended July 5<sup>th</sup>)  
Ms. Sarah Crossman, REHS, Public Sector REHS

Environmental Health Specialist Registration Program Staff Present

Ms. Veronica L. Malloy, REHS, EHS Registration Program Administrator

1. Loma Linda University – Request for Course Substitution – Nutrition 504  
The members of the subcommittee unanimously agreed this course cannot substitute for Biology or any of the other REHS Basic Core requirements. It does, however, count as a science course in nutrition
  
2. Review of course syllabi for science or elective credit – *Sacramento State University*:  
ENVS 111 – Environmental Ethics  
ENVS 120 - Quantitative Analysis  
ENVS 130 – Environmental Toxicology  
BIO 175 – Aquatic Pollution Assessment  
Probability/Statistics  
During the July 15, 2013 subcommittee meeting, the committee asked for the administrative syllabi. The catalog descriptions were not detailed enough to understand the course content. After reviewing the course syllabus, the subcommittee members accepted ENVS 120, ENVS 130 and ENVS 175 as approved science courses.
  
3. Review of course syllabus for science credit only – Univ. of British Columbia  
After reviewing the course description, schedule of topics discussed and laboratory work, the subcommittee members agreed the following coursework can count for science credit:  
APBE 244 – Applied Biology (3 semester units)  
EOSC 110 – The Solid Earth, A Dynamic Place (3 semester units)  
EOSC 114 – The Catastrophic Earth (3 semester units)  
FRST 443 - Remote Sensing in Forest and Agriculture (3 semester units)
  
4. Review of course syllabus and official transcript for Option IV/V – University of Washington, School of Public Health  
After reviewing, Biology 180, Biology 220, the environmental health electives and the internship requirements from this program, the subcommittee members unanimously agreed to accept the coursework from the university as an equivalent for an Option V candidate.