ENVIRONMENTAL HEALTH REGISTRATION COMMITTEE MINUTES
Educational and Professional Standards Subcommittee
Conference Call
Thursday October 6, 2016
2 pm – 4 pm

Subcommittee Members Present
John S. Watkins, REHS, University Faculty
Ms. Sarah Crossman, REHS, Public Sector REHS
David Conway, REHS, Director of Environmental Health, Mariposa County

Environmental Health Specialist Registration Program Staff Present
Ms. Veronica L. Malloy, REHS, EHS Registration Program Administrator

Evaluate for REHS Required Basic Science OR REHS Required Coursework
LECTURE ONLY (Option 1)
University of Phoenix

- Biology 101 – This is the Introduction to Biology and not the General Biology Lecture course required to substitute for General Biology Lecture and Laboratory – no science credit given and no substitution was awarded.
- Biology 204 Plant Physiology – Basic science credit only
- Biology 240 General Biology Lecture – Basic science credit only
- Biology 280 Conservation Biology Lecture – Basic science credit only
- Biology 315 Ecology and Evolution – Basic science credit only
- Biology 335 Entomology – Basic science credit only
- Biology 340 Microbiology – Appropriate substitution for General Microbiology Lecture only.
- Biology 402 Immunology – Basic science credit only
- Biology 410 Genetics – Basic science credit only
- Chemistry 110 Introduction to Chemistry – This is not a college level chemistry course, the appropriate course at UOP is 150/151, no credit is given.
- Physical Geology GLG 220 – Basic science credit only
- Math 116 – This is not a college level Math course in Algebra, no credit is given
- Math 117 – This is not a college level Math course in Algebra, no credit is given
- Math 208 – This is not a college level Math course in Algebra, no credit is given
- Math 209 – This is not a college level Math course in Algebra, no credit is given. The appropriate math course to satisfy the College Algebra requirement is Math 220.

San Jose City College
- Chemistry 32A/Chemistry 32B – The subcommittee members agreed the combination of these two courses satisfy the requirements of General Basic Chemistry Lecture and Laboratory. They articulate to Chemistry 103 and 103L at CSU Northridge. Credit for General Chemistry Lecture and Laboratory is granted.

Oregon State University
- Microbiology 230 – The subcommittee members reviewed all the courses offered at Oregon State University in Microbiology and identified the appropriate level to meet the rigors of the REHS equivalent is Microbiology 302. No credit is given.

Evaluate for Option V
- Ohio State University – Public Policy Formulation and Implementation - The subcommittee members agreed this is part of the Public Affairs major and does not meet the requirements of a course in Public or Environmental Health Administration. No credit is given.
- Internship Report – The subcommittee members agreed that the scope of this internship was limited to drought issues and not a good substitute for the 200 hours of required internship under Option V. No credit is given.