



**NATIONAL
ENVIRONMENTAL HEALTH
SCIENCE AND PROTECTION
ACCREDITATION COUNCIL
(EHAC)**

EHAC Accreditation Undergraduate Guidelines Course Comparison Form

Please send a completed copy of this form to the EHAC Office at
ehacinfo@aehap.org
or fax to 206-985-9805

Date:

Program Representative Name:

University:

Physical Address:

City, State and Zip Code:

Email Address:

Office Phone Number:

The National Environmental Health Science & Protection Accreditation Council (EHAC)

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EHAC Academic Guidelines	Course Designation	Course Name	Credit Hour (Semester)	% Course Time Corresponding to EHAC Guidelines	Principal Instructor
Core Areas: Methodology Core (separate course required)					
Epidemiology					
Statistical Methods					
Toxicology					
Related Areas: Basic Understanding must be obtained					
Environmental Health Management					
Risk Analysis					
Technical Areas: Topics Shall be covered in one or more courses					
Air Quality Control					
Food					
Occupational Health and Safety					
Water and Wastewater					
Solid and Hazardous Materials and Waste Management					
Disease Prevention					
Technical Areas: Students shall have been exposed to the foundational principles of environmental health (six starred (*) topic areas) and in-depth study shall have been received in at least four of the topic areas listed below.					
Air Quality					
All-hazard Preparedness					

EHAC Academic Guidelines	Course Designation	Course Name	Credit Hour (Semester)	% Course Time Corresponding to EHAC Guidelines	Principal Instructor
Built Environment					
Global Climate Change and Human Health					
Disease Prevention					
Environmental Health Planning					
Food Protection *					
GIS					
Global Environmental Health					
Hydrogeology					
Injury Prevention					
Institutional Health					
Occupational Health and Safety *					
Radiation Health					
Recreational Environmental Health					
Risk Analysis					
Soils					
Solid and Hazardous Materials and Waste Management *					
Zoonotic and Vectorborne Diseases and Their Control *					
Water and Wastewater *					

EHAC Academic Guidelines	Course Designation	Course Name	Credit Hour (Semester)	% Course Time Corresponding to EHAC Guidelines	Principal Instructor
Field Experience and Problem Based Learning: (180-clock hours total)					
Field Experience					
Background Areas: Basic Sciences, Communication, Mathematics, General Education, Electives					
Basic Sciences					
Biological Sciences					
General Chemistry					
Organic Chemistry					
Physics					
Geology					
Communications					
Information Technology/ Computer Skills					
Public Speaking					
Technical Writing					
Mathematics					
Mathematics					
General Education:					
Optional (Electives):					