GEORGIA 1785

UGA Minor in Environmental Health

The BSEH degree prepares students for graduate level work or professional school. Examples include pre-medical, pre-dental, pre-pharmacy, pre-Master of Science, pre-PhD, or pre-law. The EHS minor can help students prepare for specialties in these career paths by providing courses that include the environmental toxicology and exposures, environmental resources, effect of climate change, and emerging technologies in the field. Research experience in an EHS department laboratory may also be included. The minor can also prepare students for work that includes EHS components.

FOUNDATION COURSES (3 credit hours)

EHSC 3060 Introduction to EHS (3)

ELECTIVES (12 hours from courses below)

*EHSC 3700 Special Problems in Environmental Health,

non-Laboratory Research with an EHS Professor

EHSC 4080 Air Quality (3)

EHSC 4090 Bioremediation (3)

EHSC 4150 Solid & Hazardous Waste Mngt. (3)

EHSC 4200 Global Climate Change and Public Health (3)

EHSC 4310/4310l Environmental Microbiology (4)

EHSC 4350/4350L Environmental Chemistry (4)

EHSC 4400 Environ. Issues in the Developing World (3)

EHSC 4490 Environmental Toxicology (3)

EHSC 4610 Water Pollution and Human Health (3)

EHSC 4700 Emerging Technologies: Genetic Applications in

Environmental Health (3)

*EHSC 4960R Laboratory Research in Environmental Health with an EHS Professor (3)

TOTAL CREDIT HOURS = 15

PROGRAM ADVISOR

Dr. Anne Marie Zimeri zimeri@uga.edu

^{*}No more than 3-credit hours of research may be included.