

Global Health Graduate Certificate

Academic Year 2016-2017

Program Profile

The Global Health Graduate Certificate program is designed for students in the UNTHSC School of Public Health, Texas College of Osteopathic Medicine and working professionals, who are interested in working in the global health field. Upon completion of the Global Health Certificate, students will be able to:

- **Discuss** population health from a world view/global perspective.
- **Identify** population health challenges in the global environment, including challenges faced by public health practitioners working across borders.
- **Apply** essential principles of epidemiology to the global health environment.
- **Demonstrate** knowledge of zoonotic disease (disease that pass from animals to humans and vice versa) and their implications on global health.

15 Credit Hours Required

Curriculum		SCH
EPID 5300	Principles of Epidemiology	3
BACH 5328	Introduction to Global Health	3
EOHS 5318	Diseases from Animals to Humans	3
Elective		3
Elective		3

Elective Courses: 6 SCH

For UNTHSC SPH and external students:

BACH 5324: Introduction to Health Disparities

EOHS 5310: Evaluation and Control of Environmental Pathogens

EOHS 5312: Food Safety: Farm to Fork

EOHS 5320: Texas Border Health Issues (offered during Spring break)

EOHS 5322: Air Pollution, Climate Change and Sustainability

EOHS 5324: Water & Public Health: Global/Regional Perspectives

EOHS 5350: Medical Toxicology – The Science of Poisons

PHED 5397**: Public Health Practice Experience: International Placement

**Prior approval required

For TCOM students

MEDE 8340*: Special Topics in International Medicine

MEDE 8350*: International Placement

*Approval required from Dr. John Gibson

SPH Advisor _____

Student _____