

GLOBAL HEALTH AT DUKE IS



INTERDISCIPLINARY

We bring expertise from a broad range of disciplines to address the many factors that influence global health.



INNOVATIVE

Our teams produce creative solutions that are working to bring better health to people around the world.



EXPERIENTIAL

Our students learn by doing, applying knowledge gained in the classroom in field projects around the world.



COLLABORATIVE

We engage international and local partners to find solutions that fit the culture and context of the places we work.

WHERE WE WORK

DGHI has active research and education programs in more than 40 countries, including the United States. This map denotes our 12 priority locations, where DGHI faculty and students work collaboratively with longstanding local partners. LEOGANE, HAITI 2. LIMA, PERU 3. CAPE TOWN, SOUTH AFRICA KAMPALA, UGANDA 5. ELDORET, KENYA 6. MOSHI, TANZANIA 7. DELHI, INDIA 8. GALLE, SRI LANKA 9. SINGAPORE 10. BEIJING, CHINA PRIORITY PARTNERSHIP 11. KUNSHAN, CHINA **LOCATIONS** 12. SHANGHAI, CHINA

EDUCATION

DGHI offers a comprehensive portfolio of global health education programs, including an undergraduate major and minor in global health, a Master of Science in Global Health, and doctoral scholars and certificate programs. At all levels, students gain practical, handson experience, working in interdisciplinary teams and alongside local partners to address global health challenges.

Enrollment data as of May 2018

158 undergraduate majors

189 undergraduate minors

83 Master of Science Global Health students

16
doctoral certificate students

13
doctoral scholars

RESEARCH

Around the world, DGHI faculty, staff and students are engaged in research projects that reflect the changing global burden of disease and the many factors that influence human health. A defining characteristic of all DGHI research is its interdisciplinary approach, drawing on the most innovative ideas from medicine, genetics, epidemiology, engineering, environmental and social sciences, public policy, the humanities and beyond to design new strategies to overcome global health challenges. Our research focuses on issues such as:

• Cardiovascular disease and obesity

• Emerging infectious diseases

• Global cancer

- Global environmental health
- Global mental health
- Health systems
- Maternal, adolescent and child health

86 faculty

214 active research grants

\$61 million in extramural funding for global health research