



Duke University's Master of Science in Global Health is offered in partnership by the Graduate School and the Duke Global Health Institute, an interdisciplinary unit that connects with all of Duke's schools, including Medicine, Engineering, Environment and Public Policy. This unique approach to a global health education means that our students benefit from...

- Small classes taught by dedicated faculty
- Diverse students from all over the world
- A strong culture of innovation and entrepreneurship
- Duke's commitment to knowledge in service of society
- Exceptional student services and resources
- A beautiful campus in a thriving city

THAT'S THE DUKE DIFFERENCE



Duke
GLOBAL HEALTH
INSTITUTE

310 Trent Drive
Durham, NC 27710
T: 919.681.7760
gh-education@duke.edu



GLOBALHEALTH.DUKE.EDU/MSCGH

DUKE UNIVERSITY

MASTER OF SCIENCE IN
GLOBAL HEALTH

Duke | GLOBAL HEALTH
INSTITUTE

GLOBAL HEALTH LEADERS START HERE

Global health focuses on creating opportunities for all people to enjoy health and prosperity no matter where they live. Those who study global health work to eliminate health disparities in low-resource settings around the world through research, education and collaborative intervention.

AS A GLOBAL HEALTH STUDENT, YOU'LL LEARN:

-  How to identify and assess current and emerging global health challenges
-  The influence of environmental, economic, social and political factors on health
-  Research methods and technologies that can aid health interventions
-  The role of health policy and systems at local, national and international levels

By the end of our two-year program, you'll have the skills, knowledge and hands-on experience to make an impact in improving the health and well-being of people around the world.



You benefit from a faculty mentor who is an expert, who is passionate about their work, who's willing to mentor you and guide you through the program and who has a genuine desire to see you succeed.

Rita Masese MS'18



At DGHI, they dive right in to teaching necessary and valuable global health skills. After graduating, I came into my current job feeling very well-prepared and knew exactly what to do on day one.

Seth Zissette MS'15



LEARN WITHOUT BOUNDARIES

Our program features small class sizes and a flexible curriculum, allowing you to work closely with your peers through team-based learning as you explore the many factors that influence health. You'll learn from the world's most innovative thinkers in global health—faculty who have expertise in medicine, engineering, the environment, public policy, law, business and the humanities.

1:1 from a faculty member who is an expert in your area of interest
MENTORSHIP

Working side-by-side with experts at Duke and in the field, our students hone both research and teamwork skills. And, with a curriculum based on ethical, culturally informed frameworks, our program teaches you how to successfully engage international and local partners to understand the needs of individuals and communities.

You'll learn how to translate research into practice and evidence into action to create innovative solutions that fit the culture and context of the places we work

COLLABORATIVE CULTURE

APPLIED RESEARCH

Our students have completed field research IN MORE THAN 30 COUNTRIES around the world, including Peru, Tanzania, Sri Lanka and the United States

You'll learn by doing, developing your own research project and implementing it in a global setting. These 10-week, funded field projects aren't just educational. They give you hands-on experience working with community partners to understand critical global health issues—and how to address them.

Our students graduate with a unique combination of knowledge, research skills and international field experience that prepares them to succeed in a range of global health careers. Alumni have gone on to become researchers and leaders in NGOs, academia and private industry. Many pursue further education at top-rated institutions while others forge successful careers in healthcare. Whatever path you choose, a Duke Master of Science in Global Health will give you the skills to make a difference.

82% of graduates who have pursued careers are working in global health

CAREERS WITH IMPACT