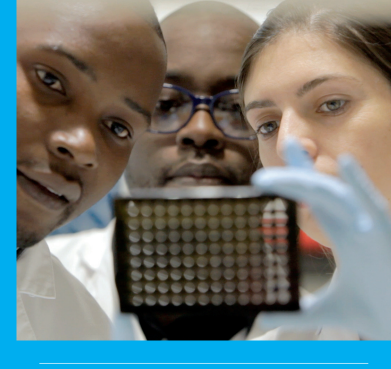
## Studying at ISGlobal means...

- Exchanging ideas and experiences with students from different geographical and professional backgrounds
- Interacting with teachers who are experts with extensive field research experience in low-resource settings worldwide
- Obtaining a degree from world-class leading academic institutions: the University of Barcelona and ISGlobal
- Engaging with ISGlobal's interdisciplinary staff, comprising over 350 professionals worldwide
- Networking with successful ISGlobal past students through our dynamic alumni community



"This masters represents a unique opportunity to do transdisciplinary research, with inputs from many fields, such as social determinants or health systems, which broadens your research"

Marc Fernández Prados, Student Master: Clinical Research – International Health Track 2016-2017



More information www.isglobal.org/education

## Master of Clinical Research International Health Track

If you want to play a key role to make health a reality for all, join our programme!

@ISGLOBALorg

Facebook.com/isglobal

**@ISGLOBALorg** 





# Do you want to help improve global health by conducting outstanding research?

This programme opens the door to a research career in global health, giving access to PhD studies. It provides a balanced mix of theoretical and hands-on training and opportunities to participate in ongoing research projects led by ISGlobal investigators and partners.

## By the end of the programme you will be able to:

- Critically analyse scientific evidence and generate new hypotheses addressing the health challenges facing vulnerable populations around the world
- Apply key competences to designing, carrying out and evaluating research into health systems and the prevention, control and treatment of communicable and non-communicable diseases
- Assess research results from a multidisciplinary perspective and suggest how to translate them to innovative solutions at the local, national and international level.



## **Methodology**

The programme combines both lectures and active and participatory teaching methods. Students learn by doing and by solving problems, using a collaborative and transdisciplinary approach.

## **Programme 60 ECTS**

#### **Core Credits**

- Systems Medicine
- Research Tools and Methodologies
- Instruments of Design and Analysis for Research

## Track Credits: International Health Track

### Required

- Bioethics
- Health Systems and International Organisms in International Health
- International Health Determinants
- Principal Health Problems and Responses

#### Elective

(four subjects to be chosen from the list)

- Applied Epidemiology in International Health
- Chronic Diseases in a Globalised World
- Clinical Trials
- Development and Application of Vaccines in International Health
- Environmental Epidemiology
- Maternal and Reproductive Health in International Health
- Qualitative Research Methods
- Strategies for the Prevention and Control of Communicable Diseases
- Statistical Modelling

## **Master Final Project**



## **Requirements and Application Process**

The programme is intended for students who have a degree in health or life sciences.

To apply: www.isglobal.org/training-programmes

## **Career Opportunities**

Our graduates are working to achieve equitable health for all around the globe, in positions like these:

- PhD Researcher on Tuberculosis, Centro de Investigação em Saúde de Manhiça, Mozambique
- Operations Health Advisor,
   Médecins Sans Frontières, Barcelona
- PhD Researcher on Chagas Disease, ISGlobal, Bolivia