# **CliMigHealth E-workshop**

Planetary Health Education In African Primary Health Care Curricula

March 8 2022, 1-3PM UTC+1

With climate change as one of the biggest public health crises of the 21<sup>st</sup> century, there is an increased need to integrate the field of 'planetary health' into primary health care curricula, to better protect the wellbeing of humans and the planet. However, in Africa, which suffers greatly from the effects of climate change, little is known about how to convey this knowledge to the current and future primary care workforce.

## PROGRAM

GROUP REFLECTION Planetary health in primary health care curricula in Africa: why is it important? <u>1:00-1:45PM UTC+1</u> Dr. Christian Lueme Lokotola, Stellenbosch University, South Africa



PRESENTATION + Q&A South African National Audit of Education for Sustainable Healthcare 2021: implications for future work <u>2:00-2:15PM UTC+1</u> Mr. James Irlam, University of Cape Town, South Africa

## PRACTICAL

### Register <u>here</u>.

To participate in the workshop, please read the AMEE consensus statement on planetary health education for sustainable healthcare <u>here</u>.

Contact: <a href="mailto:charlotte.scheerens@ugent.be">charlotte.scheerens@ugent.be</a>

Organizing body: CliMigHealth, an International Network on climate change, migration, and health.

Website: <u>www.climighealth.com</u>.

Twitter: <u>@climighealth</u>.

#### PRESENTATION + Q&A

Planetary health education at Stellenbosch University, South Africa: shaping future planetary health education <u>1:45-2:00PM UTC+1</u> Prof. Bob Mash, Stellenbosch University, South Africa

#### **GROUP REFLECTION**

AMEE Consensus Statement: Planetary Health and education for sustainable healthcare: what is relevant for African primary health care curricula? 2:15-3:00PM UTC+1 Ms. Patricia Nayna Schwerdtle, Heidelberg University, Germany





