

## Join us for an



## Introduction to SACEMA

- > A final-year student in a mathematical subject?
- > Looking for funding opportunities in applied research?
- Interested in applying your expertise in biological, ecological, or a medical research, but unsure how these sciences use mathematics?
- > Keen to use your skills to address pressing health problems in Africa?

Then read on:

Are you:

- > SACEMA offers postgraduate studies in mathematics, epidemiology, biostatistics, global health and biochemistry through Stellenbosch University.
- > All supported students have a background in quantitative research methods, and many have interdisciplinary experience.
- Students have the opportunity to work on research projects of direct relevance to public health in Africa.

The South African Centre for Epidemiological Modelling and Analysis (SACEMA) is a national DSI-NRF Centre of Excellence. Our core mission is to improve health in South Africa and across the continent through epidemiological modelling and analysis. We offer interdisciplinary postgraduate training and a stimulating research environment.

You are invited!

Click <u>here</u> to register if you would like to attend.

Click <u>here</u> to join the virtual presentations at the following times:

29 Sep - Tue @ 11h00 - 12h00

30 Sep - Wed @ 15h00 - 16h00

02 Oct - Fri @ 11h00 - 12h00

06 Oct - Tue @ 11h00 - 12h00

07 Oct - Wed @ 15h00 - 16h00

08 Oct - Thu @ 11h00 - 12h00

## Applications of Mathematics in BIOLOGY and MEDICINE

Consider doing a BSc Hons with a focus in Biomathematics

Funding Application for Honours Closing Date: 30 October 2020

For more information, click on the links below:

- BSc Honours programme details
  - Department of Mathematical Sciences
  - > AIMS programme information
- > Admission to study at Stellenbosch University
- NRF scholarship information



Queries may be directed to: Training Coordinator: <u>Faikah Bruce</u>











