Expression of Interest
SACEMA Masters Degree Programme 2022

Are you:
➢ passionate about research?
➢ proficient at mathematics, statistics, and scientific programming?
➢ interested in completing a Masters degree as a full time student with SACEMA?

Then read on:
➢ SACEMA provides research facilities and a stimulating environment in which scientists can interact to transcend disciplinary and institutional boundaries.
➢ 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.

Interested in becoming part of the team? Click here to apply!

➢ Bursaries and scholarships for the Masters Degree programme at SACEMA are funded by the DSI and administered by the NRF.
  ➢ For information about bursary values and qualifying criteria, consult the NRF website: https://nrfsubmission.nrf.ac.za or https://www.nrf.ac.za/bursaries/opportunities

➢ Shortlisted candidates will be:
  1. aligned with a SACEMA-affiliated supervisor and a project that falls within one of our research themes.
  2. required to apply for funding on the NRF online application system using a unique NRF funding code*.
  3. required to apply to study at Stellenbosch University for the duration of the Masters Degree (2 years).

➢ You will need to upload a personal statement, a comprehensive curriculum vitae, and your complete academic record (transcripts) as a single PDF document. You will also need to submit details of an academic referee who will be required to submit a reference letter by the closing date.

*Submission of your application does not automatically qualify you for funding

Closing date: 31 March 2021

DEADLINE EXTENDED: 17h00 18 April 2021

The South African Centre for Epidemiological Modelling and Analysis (SACEMA) is a national DSI-NRF Centre of Excellence. Our mission is to improve health in South Africa and across the continent through epidemiological modelling and analysis.
The core of our research programme consists of four research themes within two broader research areas, i.e., biomarkers, drug targets, and diagnostics; transmission, dynamics, and interventions.