

SPONSORED BY THE



Federal Ministry
of Education
and Research



SASSCAL
GRADUATE
STUDIES
PROGRAMME
INTEGRATED WATER
RESOURCES MANAGEMENT



SASSCAL

Southern African
Science Service Centre for
Climate Change and
Adaptive Land Management

WWW.SASSCAL.ORG

CALL FOR RESEARCH CHAIRS SASSCAL Graduate Studies Programme - Integrated Water Resources Management (IWRM)

HOSTED BY



NAMIBIA UNIVERSITY
OF SCIENCE AND TECHNOLOGY

IN COLLABORATION WITH



ICWRGC

International Centre
for Water Resources and
Global Change

About

In an effort to address the capacity needs of the Southern African Regional water sector, the Southern African Science Service Centre for Climate Change and Adaptive Land Management (SASSCAL), has established and funded the SASSCAL Graduate Studies Programme in Integrated Water Resources Management (SGSP-WRM). The SGSP-IWRM is the first step in a process of establishing SASSCAL Centres of Excellence in the region.

The objective of the programme is to develop and deploy an innovative and excellent regional collaborative in education and research programme at PhD level in different specialisations, offered by the Namibia University of Science and Technology (NUST), in partnership with the International Centre of Water Resources and Global Change (ICWRGC) based at the Institute of Hydrology in Koblenz, Germany.

Applications Due Date: 28 March 2022

Follow this link for details on how to apply:

https://www.nust.na/sites/default/files/announcement/Research_Call_DETAILED_REQUIREMENTS.pdf

Enquiries: sgsp-iwrm@nust.na

The SGSP-IWRM is thus seeking two exceptional scholars to fill two SASSCAL Research Chair positions, under the theme Integrated Water Resources Development and Management: Sustainable Water Security in Southern Africa;

1. SASSCAL Research Chair in Water Resource Quantity and Availability
2. SASSCAL Research Chair in Water Resources Reliability and Quality

