

This is Space Calling!

Join the South African Space Agency ...

Are you interested in working within the space sector to bring real benefits to society?

Are you ready to take on exciting space challenges?

SANSA is looking for individuals who are driven and forward thinkers!



Apply now for a SANSA postgraduate bursary for the 2021 academic year in the below fields

Earth Observation (Hons, MSc, PhD)

- Remote sensing
- Geospatial programming
- Earth system science with remote sensing
- Earth observations in ecosystems accounting
- Applications of remote sensing in environmental management including oceans and marine, agriculture and rangelands, water resource management, mineral resource and spatial planning

Engineering (MEng, MTech, MSc, PHD, DTech)

- Software and software systems engineering
- Aeronautical, aerospace, mechanical, electrical, electronic, mechatronic and computer engineering
- Space, systems, antenna and RF engineering

Space Science (Hons, MSc, MPhil, PhD)

- Antarctic radar studies of climate change
- Multi-instrument studies of space weather
- Modelling geomagnetically induced currents in power systems
- Multi scale ionospheric physics, structure and dynamics
- Ionospheric and radio propagation modelling
- Theory of waves and solutions in plasmas
- Solar physics and space weather forecasting

All SANSA divisions (Hons, MSc, PhD)

- Computer science
- Information systems
- Software and systems engineering
- Data science
- Field of your choice related to key SANSA objectives

Applications for 2021 have been extended for 24 hours from 24-25 May, 8am-8am
Requirements and applications can be found and submitted online from the SANSA website:

<http://www.sansa.org.za/bursaries>

All enquiries can be sent to grants@sansa.org.za

Only complete forms will be considered for selection.



science & innovation

Department:
Science and Innovation
REPUBLIC OF SOUTH AFRICA

