

Grow Green Africa

Building Climate Change Resilience through Smart **Green Technologies**



Co-funded by the European Union

















The Gr2A is part of the Intra-Africa Academic Mobility Scheme Initiative funded by the European Union. The project aims to enhance competencies in green computing technologies for students and trainees in Africa. Specifically, it seeks to equip 10 PhD students, 35 Master of Science students, and 8 trainees with computing skills. Also, 15 staff members from five participating African institutions: National University of Science and Technology (NUST) in Zimbabwe, Namibia University of Science Technology (NUST) in Namibia. Copperbelt University (CBU) in Zambia. Rhodes University (RU) in South Africa, and University of Eswatini (UNESWA) in Eswatini will benefit from the mobility programme. The project's technical lead is provided by the University of Turku (UTU), a European Union partner from Finland.



Degree-Seeking Mobility

Students earn degrees in their fields of study To be considered for a degree-seeking scholarship in the Gr2A Project, the following conditions apply:

Masters' Degree Programmes (24 months max)

Normally one should have passed a relevant undergraduate degree as stipulated by one's institution of choice. This information should be available from the institutions' website.

PhD Degree programmes (36 months max)

A relevant Master's degree is a pstipulated by one's institution of choice prerequisite To be offered a scholarship, one should produce an offer letter from one's institution of choice.

Credit-Seeking Mobility

This is offered on a course/research basis to students enrolled in any recognised university in Africa. Students earn credits through this mobility which they can use in their home institution

Trainee Mobility (6 months max)

Students registered either at undergraduate, masters' or PhD level, may spend up to 6 months in industry practicing the theory they learn in class.

Staff Mobility (2 months max)
Permanent staff members in participating institutions may participate in up to 2 months' mobility within the consortium as a means of knowledge exchange.

NB. Mobility is only eligible when conducted outside one's country of residence.

Programmes on Offer & Contact Persons

Copperbelt University, Zambia

Master of Science in Computer Science (Taught) Master of Science in Computer Science (Research)

Contact Person: Prof Santhi Kumaran santhi.kr@cbu.ac.zm santhikr69@gmail.com

Namibia University of Science and Technology, Namibia

Master of Management

Contact Person: Prof. Nikodemus Angula nangula@nust.na changula@gmail.com
Institutional Website: https://www.nust.na

National University of Science and Technology, Zimbabwe

Master of Science in Big Data (Research)
Master of Science in Information Systems (Taught)
Master of Science in Information systems (Research)
PhD in Information Systems (Research)

Contact Person: Dr Sibonile Moyo sibonile.moyo@nust.ac.zw or nustzim@gr2a.org Institutional website: https://www.nust.ac.zw

Rhodes University, South Africa

Master of Science in Computer Science (Research)
Master of Commerce in Information Systems
(Research)

PhD in Computer Science (Research) PhD in Information Systems (Research)

Contact Person: Prof. Nomusa Dlodlo n.dlodlo@ru.ac.za Institutional Website: https://www.ru.ac.za/

Programmes on Offer & Contact Persons

University of Eswatini, Eswatini

Master of Science in Computer Science Master of Science in GIS PhD in Computer Science PhD in GIS

Contact Person: Dr Zenzo Polite Ncube zpncube@uniswa.sz/ zenzopn@gmail.com
Institutional Website: https://www.uneswa.ac.sz/

Our Technical Partner University of Turku. Finland

There are no programmes offered through the scholarship from this institution. The technical partner gives guidance to the activities of the Consortium

Contact Person(s):

David Vuyelwa Ruwodo david.v.ruwodo@utu.fi

Or

Erkki Sutinen erkki.sutinen@utu.fi

Institutional Website: https://www.utu.fi/en

Important

South African Qualifications Authority (SAQA) Certificate

To be considered for shortlisting for the University of Rhodes scholarship, applicants must submit a South African Qualifications Authority (SAQA) certificate or proof of having applied for the certificate. In addition, all applicants must check the requirements for foreign students from their institution of interest's website.

CONTACT US

Department of Informatics & Analytics National University of Science & Technology PO Box AC 939, Ascot Bulawayo, Zimbabwe

> Phone: +263 292 282842 Email: nustzim@gr2a.org Website: www.nust.ac.zw

The Gr2A Project Website https: //gr2a.org

OUR PARTNERS



NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY













DISCLAIMER

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Education and Culture Executive Agency (EACEA). Neither the European Union nor the granting authority can be held responsible for them.