



FACULTY OF
ENGINEERING AND THE
BUILT ENVIRONMENT

SLP in Sustainable Transport Development in African Cities

**Our Future
Reimagined**

The Department of Urban and Regional Planning (UJ Faculty of Engineering and the Built Environment) in partnership with Volvo Research and Educational Foundations (VREF), University of Venda, Namibia University of Science and Technology and National University of Science and Technology (Zimbabwe) offer a SLP on co-creating sustainable transportation in Sub-Saharan Africa (SSA).

THE QUALIFYING STUDENT WILL ACQUIRE KNOWLEDGE ON:

- Building an explicit connection between transport and debates on the need for sustainable development of cities in SSA.
- Revisiting the historical evolution of sustainable development and evaluate constraints and formulate instruments for Transport policy and regulatory and governance frameworks and practices in SSA.
- Discussing the social, economic, environmental and institutional pillars of sustainable development and implications on various modes of transportation in SSA.
- Application of the principles of sustainable development and integrated transport systems SSA.
- Appraisal of transport systems in SSA.
- Development of innovative solutions for transport infrastructure development financing and investment practices in SSA.
- Analysing the development trends of data and technology in urban mobility.

PROGRAMME DETAILS

- Duration: 6 months [July to December 2024]
- Venue: Online
- Fees: R16 000

Entry requirements of the related programme

Any holder of an NQF 8 at honours or postgraduate diploma levels and equivalent, in any relevant Built Environment field and other relevant disciplines is eligible to apply. Holders of NQF level 7 at bachelor's degree qualification in any relevant Built Environment field and other relevant disciplines must have at least two years experience or any form of prior learning post their qualification to be eligible.

ENQUIRIES

Prof Trynos Gumbo, tgumbo@uj.ac.za | **Dr Themban Moyo**, tmoyo@uj.ac.za

FOR APPLICATIONS

Please click [HERE](#) to complete the form