The University of KwaZulu-Natal (UKZN) is committed to employment equity with the intention to promote representativity within the Institution. Preference will be given to applicants from designated groups in accordance with our Employment Equity Plan.

## COLLEGE OF HUMANITIES USINGA GIS COORDINATOR SCHOOL OF BUILT ENVIRONMENT AND DEVELOPMENT STUDIES HOWARD COLLEGE CAMPUS

REFERENCE NUMBER: BEDS07/2023

The School of Built Environment and Development Studies seeks to employ a GIS coordinator who will provide geospatial activities that support the implementation of research studies to the highest quality standards for the Umlazi Surveillance Initiative to Nurture Grassroots Action (USINGA). USINGA is a health and demographic surveillance node of the South African Population Research Infrastructure Network (SAPRIN).

The successful candidate will be responsible for USINGA spatial analysis tasks and provide GIS services across all projects; including production of maps, as well as coordination of collection and management of spatial data of the highest quality standards in a cost-effective manner. The position will be full-time and based at our Mangosuthu University of Technology (MUT) site.

## **MINIMUM REQUIREMENTS:**

- Bachelor's degree in GIS Systems; and Certificates in vector GIS computer packages and in Microsoft SQL query writing
- Valid driver's license
- Fluency in IsiZulu and English
- At least 5 years of experience working with vector GIS Software and differential GPS
- Experience working with Microsoft Access database, writing queries in Microsoft SQL, differential GPS, and Pathfinder GPS application
- Experience with systems for geographic co-ordinates
- Experience with mapping methodologies

Appointment to this post will be on the January 2018 Conditions of Service.

The remuneration package offered includes benefits.

The closing date for receipt of applications is 31 August 2023.

Interested candidates must apply here:

https://protect-za.mimecast.com/s/ZXQdC2RJD6Sx83NQinZ3mn?domain=ukzn.ci.hr