University of Namibia, Private Bag 13301, Windhoek, Namibia 340 Mandume Ndemufayo Avenue, Pioneerspark ## +264 61 206 3111; URL.: http://www.unam.edu.na



## Department of Geography, History and Environmental Studies

Email: aamukwaya@unam.na

Tel: +264(0)61-206 3819

**January 26, 2021** 

## To Whom It May Concern

This letter serves to inform you that **Utarera Katjavivi**, **Student Number: 218338342**, is a registered student at the University of Namibia under the **BSc** (**GeoInformation Science**) Honours programme, hosted in the Department of Geography, History, and Environmental Studies. As part of her academic programme, she is expected to complete a *GeoInformation Work Integrated Learning module* equivalent to a minimum duration of 2-3 months.

Applicable to the field of Geographical Information Science, internship is an opportunity to allow students to gain practical experience and reflect on academic subjects with real life industries practices. It is thus against this background that the department of Geography, History and Environmental Studies is seeking your support in assisting Ms. Katjavivi as a Geo Information Science intern in your respective office.

## **Internship specifications and expectations**

Students can either work on a specific project or offer a supporting role to an already on-going GIS, Remote Sensing or any other geo-spatial project. Since the BSc program is and provides an academic education for students who intend to enter careers employing these novel and contemporary methods and techniques in spatial analysis.

## It is imperative that:

- Students deals with finding solutions to complex spatial problems and decision making dependent upon scientific analysis under the umbrella of GIS and RS, Cartography, computer science, information technology, project management, photogrammetry, spatial planning and spatial management science, as these are integral part of this programme.
- Therefore it is imperative that students at least gain technical experience in GIS, Remote Sensing, spatial computer sciences and information technology as it relates to solving or handling geo-spatial component/data.
- It could either be a project designed specifically for the student intern, or the student intern can offer geo-spatial technical support to an already existing project within the organization

University of Namibia, Private Bag 13301, Windhoek, Namibia 340 Mandume Ndemufayo Avenue, Pioneerspark #264 61 206 3111; URL.: http://www.unam.edu.na



It is my sincere hope that your office would forge this partnership and help in well-rounding the theoretical education of Ms. Katjavivi through the internship opportunity.

Yours Sincerely

Andreas Amukwaya

Geo-Information Work Integrated Learning Coordinator