BINDURA UNIVERSITY OF SCIENCE EDUCATION



FACULTY OF SCIENCE & ENGINEERING SCHOOL OF GEOSCIENCES, DISASTER RISK REDUCTION AND SUSTAINABLE DEVELOPMENT

DEPARTMENT OF SUSTAINABLE DEVELOPMENT

The Department of SUSTAINABLE DEVELOPMENT is offering a short course in

GEOSPATIAL TECHNIQUES FOR SUSTAINABLE PROJECT PLANNING AND MANAGEMENT

This course is being offered to:

- Development Practitioners
- Government Ministries
- Non-governmental Organizations
- Public
- University students and staff

Course Duration: FOUR (4) Weeks

Course Dates: 05 February – 01 March 2024

Course Venue: BUSE Harare Campus

Learning Mode: Hybrid learning (Face-to-face & Online) **Course Fees:** US\$150.00 [Non-BUSE Members]

US\$120.00 [BUSE and Former BUSE Members]

COURSE OUTLINE

At the end of this course, participants will be equipped with theoretical and practical skills in the following modules:

- Sustainable Project planning & management fundamentals
- Introduction to GIS and Remote Sensing -Data collection and entry methods
- Vector Data spatial analysis techniques
 -Raster Data spatial analysis techniques
- Practical applications of GIS and RS in sustainable project planning and management

A certificate shall be awarded upon completion

Banking details: Ecobank FCA Account: 578600007547, swift code: ECOCZWHX, ZSort Code: 26000

Important! Call before making any payment

Send your proof of payment to: mgomo@buse.ac.zw or Whatsapp: +263774721447

Further inquiries: Manford T Gomo: (Call: +263774721447; Watsapp: +263713991077; Email:

mgomo@buse.ac.zw)

Dr Bowora: +263773281212