





Towards Open Science Communities Development in Sub-Saharan Africa Region" – OSCAR 2.0 Project Capacity Building Workshop 3 for HEIs Botswana and Zambia November 11-17 2024.

## INTRODUCTION TO OPEN SCIENCE

# A THREE DAY TRAINER OF TRAINERS' WORKSHOP

# Development and Implementation of OS Courses







**1.Develop basic knowledge about Open Science** 

- **2.** Discuss Open Science Principles:
- 3. Describe the key concepts of open science.
- 4. Explain OS benefits to both the research community and society.

5. Evaluate the role of open science in enhancing research transparency

6.0. Analyse Educational Online resources to support OS



### **INFORMATION SHEET**

Duration 3 days: Hours: [ 24 +6 = 30 hours; 2 hours addition each day] Credits: 3 credits Target group: Facilitators [Lecturers; Consultants] Resources/Teaching materials: Training room & materials Methods: mini lectures, Group work, presentations, Case studies Assessment: Attendance certificate Time line for Accredition: 1 month. M +E: Workshop Evaluation











**1. Develop basic knowledge about Open Science** 

**2.** Discuss Open Science Principles:









#### Day 2: CONCEPTS AND BENEFITS OF OPEN SCIENCE

- Describe the key concepts of open science.
- Explain OP benefits to both the research community and society.

Tasks







#### Day 3: BENEFITS AND ROLE OF OPEN SCIENCE

- Benefits of Open Science to the research community and society.
- Role of open science in enhancing research transparency and reproducibility.

#### Tasks







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