



# Module 4: Interoperability & Retrieval

## Topics/ Units

- **Interoperability and Retrieval - Introduction**
- Resource Description for OA Resources;
- Interoperability Issues for OA;
- Retrieval of Information for OA Resources

Friday 31<sup>st</sup> May 2024

**Session 11-0**

# Module Objectives

The objective is to help participants understand interoperability issues, perpetual access, importance of standards, and the integration of different products in building institutional repositories and also various retrieval features that is available which can be considered for development of IR system for open access resources.

# Interoperability and Retrieval - Background

This module focuses on interoperability issues, resource description and also the information retrieval in the context of open access resources.

In the context of web-enabled information retrieval, interoperability between one system to other offers great advantages to the users for obvious reasons.

The interoperability demands adherence to standards and compatibility in the resource organization and retrieval features of the information resource systems.

# Interoperability and Retrieval - Background

In the context of web-enabled information system, content development is the prime activity which encompasses resource description, incorporation of retrieval features etc. for retrieving information and development of various services including push services..

# Units/ Topics

- Resource Description for OA Resources
- Interoperability Issues for OA
- Retrieval of Information for OA Resources

## *License*

*This work is derived from UNESCO's Open Access (OA) Curriculum that is available online at <https://www.unesco.org/en/articles/unescos-open-access-oa-curriculum-now-online>. The material is modified to the Uganda setting and should be used under the same license - Creative Commons Attribution-ShareAlike 4.0.*

