

FAIR Research Data Management

Dissemination Workshop

AGENDA

August 28, 2019

Al-Quds Building

The Islamic University of Gaza



Introduction

Data stewardship is defined as the process and attitudes that make one deal responsibly with one's own and other people's data throughout and after the initial scientific creation and discovery cycle. FAIR data are data that meet standards of findability, accessibility, interoperability, and reusability. A data steward, or data curator, is a person responsible for overseeing the lifecycle activities of a set of data. Currently, adequate skills are lacking and new roles are needed for support services.

This workshop aims to introduce the FAIR principles related to interoperability and re-using research data.

Target Group: Academic and administrative staff, students, and non-partner universities in Gaza

Detailed Program

Workshop Moderator: Dr. Basem Al-Ejla

Time	Topic	Speaker	Chair
9:00- 9:30	Registration		
9:30-9:50	Welcome & Introducing ROMOR	<ul style="list-style-type: none"> Dean of Scientific Research ROMOR Manager 	-

Session 1			
9:50-10:20	Mobility Experience	Dr. Alaa Aldin Eljmasi	Chair: Dr. Hatem Alaydi
10:20-10: 50	Open Science and overview of some tools	Dr. Tawfiq Barhoom	
10:50- 11:00	Coffee Break		
Session 2			
11:00-11:30	Copyright & Creative Commons	Dr. Abed Alshockry	Chair: Dr. Alaa Alhalees
11:30 - 12:00	Data Stewardship and overview of some tools	Dr. Anwar Abu Zarifa	
12:00- 12:15	Coffee Break		
Tutorial			
12:15-12:30	IUGSpace & FAIR principles (how to make your data FAIR through IUGSpace)	Dr. Iyad Alagha	-
12:30- 13:00	IUGSpace Workflow	Dr. Rawia Awadallah	
13:00 - 13:15	Mobility Certificates & Closing		