

Programme for the RDM Onboarding Course for the MPG Chemistry, Physics and Technology Section

Date: 3rd April 2024 Venue: Max Planck Institute for Chemistry, Mainz and via Zoom Contact: rdm@mpdl.mpg.de

More Information: https://rdm.mpdl.mpg.de/mpdl-services/rdm-trainings/rdm-onboarding-cpt-section-2024/

Time	Programme item	Topics
09:00-09:15	Welcome and introduction	
09:15-09:30	Topic block 1: Digital research data	 Research Data Management (RDM) What is RDM? Tasks of the RDM FAIR principles Definition of research data (RD) Research data lifecycles Examples of research data
09:30-10:10	Theme Block 2: Normative Frameworks	 What is an RD policy? New MPG-GWP rules Possible institutional policies Subject-specific policies Perspectives of the sponsors Perspectives of the publishers
10:10-10:30	Topic block 3: Data management plans	 Data management plans What is a DMP DMP components Tools and templates Examples
10:30-10:50	Coffee break	
10:50-11:15	Topic Block 4: Order and Structure	 Directory structures File naming Version control File formats
11:15-11:45	Topic Block 5: Saving	 Storage and storage locations Backup strategies Sustainable file formats Long-term archiving
11:45-12:00	Topic block 6: Access security	 Encryption Checking the usability Password protection and access rights
12:00-12:45	Lunch break	
12:45-13:00	Group photo	
13:00-14:00	Topic block 7: MPG internal services	 MPG Data Services: MPCDF GWDG MPDL DKRZ
14:00-14:20	Topic block 8: Metadata and licences	MetadataData licences
14:20-15:15	Topic block 9: Publishing	 Data (and software) as a new genre of publication Legalities of publishing Data repositories Data Journals Publish or share data (Open Research Data) Reuse data
15:15-15:45	Coffee break	
15:45-16:05	Topic block 10: Electronic Laboratory Notebooks	 ELNs Concept and use Selection

			 Concrete examples
16:05-16:25	Topic block 11:	•	Research software
	New horizons	•	Open Science
16:25-16:30	Closing		