



EXPLORING RESEARCH DATA MANAGEMENT

*understanding core
skills for managing your
research data*

Summer School 2022



11-15 JULY 2022



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Exploring Research Data Management: understanding core skills for managing your research data

The Summer School, organized by the University of Debrecen within the framework of the DaLiCo project, focuses on the digital literacy skills and competencies researchers should have when working with research data. **The event is targeting next generation researchers who are entering the realm and practices of scientific research.** Digital technologies have changed research environments and researchers must face digital transformation to improve their research processes and to implement new digital workflows in order to comply with new funders' and institutional requirements. To ensure the effective utilization of new digital tools for collecting, processing, and publishing data researchers require digital skills in their research.

The workshop wishes to provide young researchers with information about the methods and tools of research data management to strengthen core competencies in need of becoming data literate science workers. It also plans to engage participants in a dialogue about the nature of data management, data quality, data ethics, data publishing, and data citation.

Date: 11-15 July 2022

Location: online (organized and hosted by the University of Debrecen)

Registration: <https://openscience.hu/registration-exploring-research-data-management-understanding-core-skills-for-managing-your-research-data/>

To have a look at previous summer schools, visit: www.dalico.info or projects.dalico.info

Exploring Research Data Management – Understanding Core Skills for Managing Your Research Data

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	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	Welcome	Open science	Research data management	Research data publishing, assessment	Results
9-11 h	Introduction to project work	Open data in practice Case study	FAIR data, DMPs, skills and competencies	Data curation, data journals, copyright issues	Presenting project work results
Afternoon	Preparation	Data Collection	Data Management	Data Application	Wrap-up
13-15 h	Tools and methods to use	Evaluating quality of data and source Data organization	Metadata creation Data conversion	Data ethics Data citation Data sharing	

