



## On-demand training

# Managing research Data to Unlock its Full Potential

### Expert academics and professionals

The course was developed in collaboration with a team of 10 experts in data management including researchers, funders, data publishing and institutional data management specialists.

### 10 hours learning

Researchers learn in 4 modules how to develop their data management skills or mentor others through the process.

### Designed for busy researchers

The modules contain bite-size lessons to provide an accessible, dip in and out format for busy researchers.

The course is divided into four parts; researchers can track their progress through the course and fit the lessons around their work:

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1	2	3	4
Welcome and introduction	Creating and maintaining your data management plan (DMP)	Managing data in the short and long term	Sharing your data

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# On-demand training

## Managing research Data to Unlock its Full Potential

### Six of our experts



**Grace Baynes**  
VP, Research Data and New Product Development, Springer Nature



**Helena Cousijn**  
Community Engagement Director, DataCite



**Rebecca Grant**  
Research Data Manager, Springer Nature



**Varsha Khodiyar**  
Data Curation Manager, Springer Nature



**Paola Quattroni**  
Alliance Delivery Manager, Health Data Research UK (HDR UK)



**Susanna-Assunta Sansone**  
Associate Director, Oxford e-Research Centre and Associate Professor, University of Oxford

This course contains insights from experts with wide-ranging experience in research data management, which includes:

- Data reuse and sharing
- Institutional support for research data management
- Data curation and publication
- Writing and reviewing data management plans
- Archiving and repositories

**Certificate awarded on course completion**

### Learning outcomes for researchers

- Understand the benefits of managing research data effectively
- Learn the steps required to create and maintain a data management plan
- Learn how to apply best practices to organise, store, archive and check the quality of your data
- Evaluate the different options for sharing research data

### Includes:

- resources to drive uptake
- usage reports

### Benefits for institutions

- Maximise the outputs of your institution as research data becomes easier to use and reuse efficiently
- Increase the visibility of your institution with research data that is more findable and more widely shared
- Improve the reputation of your institution by ensuring the reproducibility of your datasets and that your researchers know how to find and comply with research data policies

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