

# Delivering Research Data Management Services MOOC



THE UNIVERSITY  
of EDINBURGH



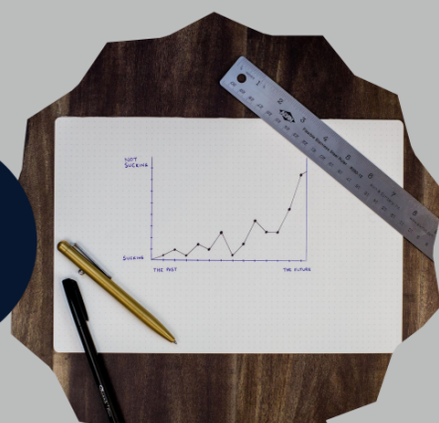
Week 1



## Introduction to Research Data Management (RDM)

An introduction to the importance of RDM in the context of the global movement towards Open Research, and ultimately Open Science. Examine how organisations made the case for RDM in their institutions and start thinking about your own through case studies and exercises.

Week 2



## Gap Analysis

Examine examples from organisations around the world, perform your own gap analysis and learn how to use the RISE toolkit to evaluate current RDM offerings in your institution.

Week 3



## First Steps

Review example Data Management Plans (DMPs), learn how to put a DMP into action and how to develop your RDM webpages. Understand how to develop a DMP training service for your institution.

Week 4



## Repositories

Learn about repositories and how they can be certified, and examine metadata, sharing and legal issues.

Week 5



## Roadmaps

Review a case study on the University of Edinburgh roadmap development for delivering research data services, using this to plan your own through exercises and peer review activities.

## Who is this MOOC for?

This course is for individuals that support researchers to manage and share their data, including librarians, IT and information specialists, data stewards, and research office staff.

Join over **four thousand** learners from **180 countries** and alongside **DCC** and **RDNL**, gain confidence in designing, developing and reviewing institutional RDM services, and help develop and build a community that will collectively support each other in the provision of services to support and encourage researchers in data management.

## Testimonials

*"This course is a must take for every aspiring academic or higher Ed administrator. It exposes on how data services can be maximized".*

*"It was really interesting to follow, very useful and practical information and tools. Loved it!"*

*"Very well structured and nicely presented overview on various aspects that need to be considered when Delivering Research Data Management Services in HEIs".*

*"I am learning a lot about RDM. I think that this course has an excellent organization".*

*"Good content, well-paced. Great comments".*

*"Informative, nice images, like the use of Padlet a LOT".*

*"I liked the whole course, with plenty of new info for me to have for future endeavours".*

*"Lots of great ideas for improving my work".*

*"Very informative - appreciate the links to articles for further reading".*