# MOOCs on RDM and Data Stewardship

Funding source **National** 

In-kind value €100k-€250k Timeframe **2023–ongoing** 

Target group

Researchers

Scale National Year of reporting **2023** 

## Good practice

The Massive Open Online
Courses, or MOOCs, on Research
Data Management (RDM)
and Data Stewardship offer
comprehensive training, covering
the theoretical, legal, and
practical aspects of these topics.
Launched in 2023 and revamped
in 2024, the courses highlight
FAIR practices and showcase
practical tools. They target
researchers and data stewards at
basic and intermediate levels and
are available free of charge on
the NAVOICA platform.



#### Collaborators:

- University of Warsaw
- National Information Processing Institute (OPI PIB)





## Added value

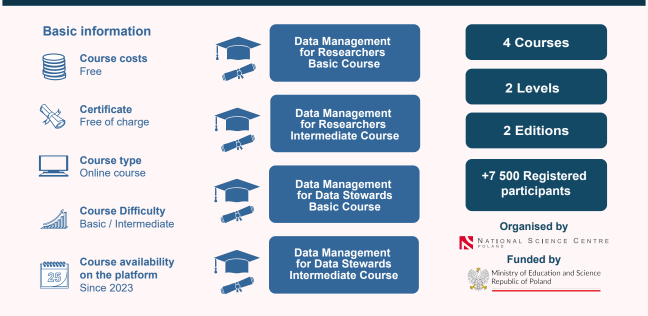
- Addressing the knowledge and skills gap in RDM and data stewardship through structured, cross-disciplinary training for researchers and data stewards.
- Advancing the adoption of FAIR principles in RDM and data stewardship by creating practical guidelines.
- Expanding access to RDM and data stewardship training by providing free, certified online courses to a broad audience.



## Problem addressed

Many researchers face challenges in developing their RDM skills, which impact data quality, sharing, and FAIR compliance. MOOCs on RDM and Data Stewardship aim to bridge this gap by enhancing researchers' and data stewards' understanding of RDM principles and developing their skills. The intermediate-level training for data stewards includes train-thetrainer elements, empowering data stewards to extend the training's reach and impact within their institutions and communities.

# Massive Open Online Courses (MOOCs) on Research Data Management and Data Stewardship



Key facts about MOOCs on RDM and Data Stewardship. Infographic: G. Czarny, CC BY 4.0

### **SRIA General Objective**

GO1: Ensure that Open Science practices and skills are rewarded and taught, becoming the 'new normal

### Research areas

Social Sciences

Humanities





Medical and Health Sciences

Training

Type of result

