EOSC FESTIVAL 2023 National Tripartite Event Poland





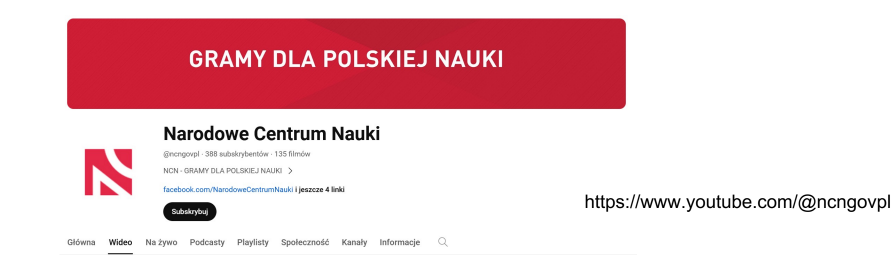
Research Data Management at the National Science Centre Poland (NCN)

Gabriela Czarny





- Research Data Management in specific research disciplines (online)
- MOOC Trainings on Research Data Management
- Research Data Management in the policy and practice of the National Science Centre Poland (online)







Research Data Management in specific research disciplines (online)

- Linguistics
- Earth and related environmental sciences
- Communication and media studies
- Sociology
- Medical sciences, pharmacology and pharmacy and health sciences
- 1300 participants registered

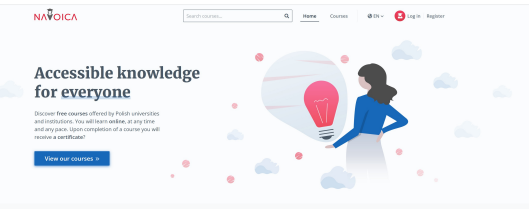


MOOC Trainings on RDM

2 October 2023

- Launch of four online courses on Research Data Management
- Courses for Researchers and Data Stewards

2000 participants registered (by 26 October 2023)



Zarządzanie danymi badawczymi dla naukowców - kurs średnio zaawansowany

Edycja kursu: 2023_01

Kontynuacja kursu z zarządzania danymi badawczymi dla naukowców.

Opis kursu →

Prosimy o zapoznanie się z poniższą prezentacją na temat wpływu otwartego udostępniania rezultatów badań na ewaluację działalności naukowej.



Courses for Researchers



Zarządzanie danymi badawczymi dla naukowców kurs podstawowy

https://navoica.pl/courses



Zarządzanie danymi badawczymi dla naukowców kurs średnio zaawansowany

- two levels
- about 20-24 hours of self-directed work
- text materials, multimedia presentations, interviews with experts from various fields and areas relevant to research data management and webinar recordings



Courses for Data Stewards



Zarządzanie danymi badawczymi dla data stewardów - kurs podstawowy

https://navoica.pl/courses



Zarządzanie danymi badawczymi dla data stewardów - kurs średnio zaawansowany

- two levels
- about 26 hours of self-directed work
- text materials, multimedia presentations, interviews with experts from various fields and areas relevant to research data management and webinar recordings



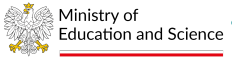


Research Data Management in the policy and practice of the National Science Centre Poland (NCN)

NATIONAL SCIENCE CENTRE

• 1000 participants registered





Open Science at the National Science Centre Poland (NCN)

Open Science

About the NCN

About the NCN

»	About	the l	NCN
	7.00040	- criteri	

- » Management
- » Council
- » Coordinators
- » Office
- » Open Science
- » 10th anniversary

Open Science is a mode of conducting research and communicating its results, which rests on the principles of open access, transparency, reproducibility and verifiability. These principles are of key importance for the development of science in accordance with the most stringent standards of research integrity. Open science is also the foundation of social accountability, as it ensures broad access to the latest, verified knowledge.

The principles of open science have been implemented by many research-funding agencies around the world, including the European Commission. They are also advocated by international organisations that shape research policy, such as Science Europe and UNESCO.

Open Science applies to many aspects of research processes and research artifacts, including access to publications, data, protocols, software or source codes. The NCN has implemented open access solutions with respect to research data and publications, while its proposal and report assessment procedures are informed by the principles of DORA – *the San Francisco Declaration on Research Assessment*.

Letter by the Director of the National Science Centre concerning open access and data management



Open access to publications



Open access to research data



DORA



Collaboration



Additional information



https://ncn.gov.pl/en/finansowanie-nauki/otwarta-nauka





Thank you! gabriela.czarny@ncn.gov.pl



