

University of Bergen Policy for Open Science

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2021-04-21





UNIVERSITY LIBRARY RESEARCH DATA TEAM



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Introduction courses and guidance:

- Open Science
- Open Data: why, how and where?
- UiB Open Research data
- Data Management Plan

More information on our web pages:

Open Access to Research data

Data Management Plans



University of Bergen Library

Your subject ∨ Using the Library ~ Research and publish ~ Open Science ~ About the Library Y

UiB > University of Bergen Library > Open Science >

SEARCH IN ORIA Go to Oria Databases

RESEARCH DATA

Open Access to Research Data

The University Library offers guidance on various aspects of research data handling and data management planning.

Research data is a core part of the value creation at universities. Promoting open access to research data is a strategy to make full use of their potential and thereby maximise the impact of research activities in a digital society.

The University Libary provides guidance on various aspects of research data handling and data management planning, please do not hesitate to contact us.

WHY should you make your research data open?

Open Access to research data increases the impact and transparency of research activities. It ensures that the full potential of a research project is utilized and can lay basis for further research, with appropriate crediting of the data creators. Therefore, practices to support good data handling and open access to research data have been made a requirement by funding bodies, such as the Norwegian Research Council and Horizon2020/Horizon Europe. In alignment with the National strategy on access and sharing of research data, open access to research data is part of The University of Bergen Policy for Open Science. Furthermore, many publishers require authors to make the datasets underlying the findings described in their publications available and thereby ensure reproducible research.

"More open access to, and wider reuse of, research data promotes scientific advancement in that it equips individual researchers with a larger pool of data, facilitates replication and quality assurance of previous research findings, and prevents re-funding of the same type of data

CONTACT

Contact us at research-data@uib.no

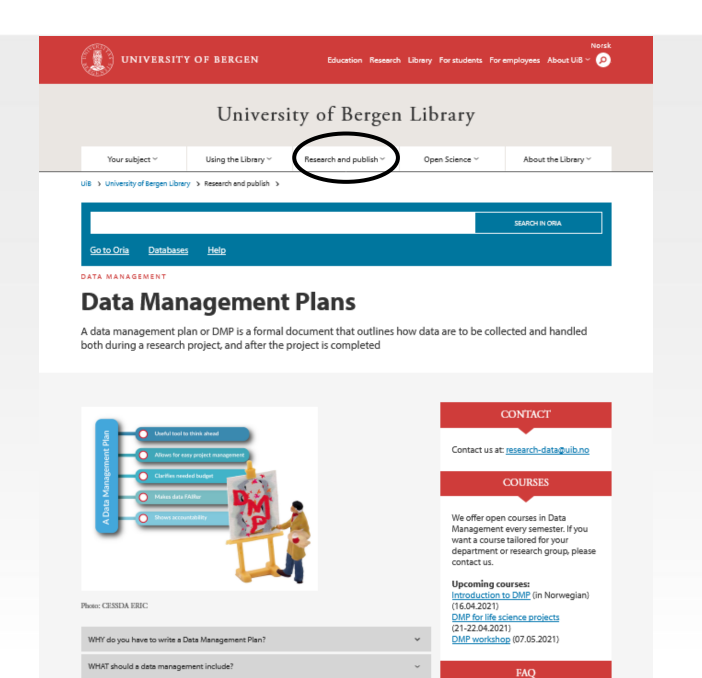
OPEN ACCESS TO RESEARCH

"The goal of the University of Bergen is that data resulting from research activity should be made readily available for reuse in accordance with FAIR-principles."

From University of Bergen Policy for Open Science

UIB'S INSTITUTIONAL RESEARCH DATA ARCHIVE

UiB Open Research Data



https://www.uib.no/en/ub/143694/data-management-plans



Employee Pages

Employment conditions > Work support > Service functions > Competence > Policy and strategy >

UiB > Employee Pages >

OPEN SCIENCE

The University of Bergen Policy for Open Science

Openness, transparency, and knowledge exchange are core values for the University of Bergen. Technological changes and increased digitalization have created new opportunities for research, education, innovation, and artistic research.

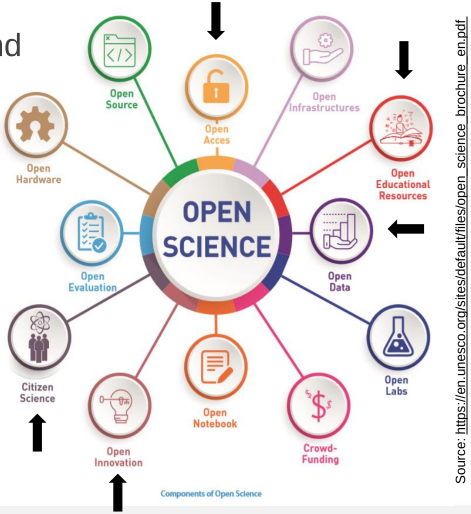
Adopted by the University Board on September 24, 2020



UiB's policy for open science

Open access to research publications and artistic research

- Open access to research data
- Open Innovation
- Citizen Science
- Open educational resources





Open access to research data

"The goal of the University of Bergen is that data resulting from research activity should be made readily available for reuse in accordance with FAIR-principles"



Open access to research data

UiB has established the following principles for open access to research data:

(...)

 All research projects lead by researchers at UiB will have a data management plan.

(...)



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