ÅAU OPEN SCIENCE POLICY

Open Science Services at ÅAU, March 2017
1. Guidelines for open access publishing
2. Guidelines for data management

Appendices
1. Terminology
2. Directive for data management plans

Available at http://www.abo.fi/forskning/oppen_vetenskap
Articles in scientific journals, serials, books, conference publications, reprints and theses for Master's degree, licentiate degree and doctoral degree

As open as possible
  - Gold open access
  - Green open access

Also popular science publications, mass media and social media
Research data = all types of data:
raw data, primary data, secondary data etc., and to all forms of data: measurements, statistics, artwork, recordings, transcriptions (for example interviews, questionnaires, observations etc.)

- Data management plan
- Promote transparency and shared use of data
- Use of national/international databases and storage services
To the research community, open science makes the development of science faster. One can correct errors as well as avoid unnecessary duplication of research.

For science as a part of the society, open access to research results and research data means that research to a greater extent can reach out, attract interest, be understood and be considered.