











































oproviding the necessary skills to support researchers to develop DMPs.

o introduction into what Data Stewardship is and how to train individuals in the topic

- an introduction to archiving and issues such
- as long term sustainability, trustworthy repositories
- oand publishing data

an explanation of the FAIR principles and the Cassessment of the FAIRness of data sets.

- determining key elements involved in the
- development of an institutional data policy.

- practical issues associated with uploading
- data and the skills to get researchers to deposit
- Oor archive their data

licensing of data and conditions associated with access to data.

determining minimum metadata requirements

an introduction to the principles and oimplementation of linked data



















Data Steward Practice		introduction into what Data Stewardship is and how to train individuals in the topic
Data Management Planr	ning	providing the necessary skills to support researchers to develop DMPs.
Preservation & Publishing		an introduction to archiving and issues such as long term sustainability, trustworthy repositories and publishing data
FAIR data		an explanation of the FAIR principles and the assessment of the FAIRness of data sets.
Data Policies		determining key elements involved in the development of an institutional data policy.
Storing Data		practical issues associated with uploading data and the skills to get researchers to deposit or archive their data
Accessibility		licensing of data and conditions associated with access to data.
Metadata		determining minimum metadata requirements
Linked Data		an introduction to the principles and implementation of linked data

Is this what is necessary to train a Data Steward?

