











































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 Planning | 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?

