



## The UPSKILLS Learning Content

## Introduction to language data: Standards and repositories

The aim of this learning block is to BA/MA provide lecturers in language-related programmes with a pool of learning resources and activities that they can use in the classroom introduce students research data repositories and their role in the linguistic research data lifecycle in the context of Open Science and FAIR data principles.

## 🕑 6 ECTS

+ a student project amounting to 1 or 2 extra ECTS



The UPSKILLS learning content is open access, adaptable and modular, which means that you can either wholly incorporate it in your curriculum or pick and choose any of the following modules to upskill your existing course:

- Introduction to the language resource lifecycle and management
- How research data repositories help make language data FAIR
- Finding and (re)using language resources in the CLARIN repositories
- Citing language and linguistic data
- Legal and ethical issues in language data collection, sharing and archiving
- Student project Designing, compiling and archiving a corpus of bank bulletins
- Glossary

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