

- Skills for the European
- Open Science
- Commons

Content Finalisation

WP2 T3



Learning Objectives



Create machine-readable metadata in syllabus

Generate overall license

Develop facilitation guide

Agenda



Iterative Process

- Iterative development of learning materials
 - Learning unit by learning unit
 - Each unit has
 - Content
 - Plan
 - Slide deck
 - Activities
 - Quiz
- Combine into modules and sections using folders
 - Following the designed hierarchical structure

Finalise Syllabus

- The initial content was defined in Design
- Upon completing the learning units
 - Update the content
 - Define the file metadata
 - YAML syntax
- Use the Syllabus.md template
 - Metadata = Body
 - Machine-readable version

resources > FAIR-by-Design_ToT_syllabus.md > ...

```
1 ---
2 # RDA learning materials metadata minimal set
3 title: "FAIR-by-Design Methodology for Learning Materials Training of Trainers"
4 author:
5   - Sonja Filiposka
6   - Dominique Green
7   - Anastas Mishev
8   - Vojdan Kjorveziroski
9   - Andrea Corleto
10  - Eleonora Napolitano
11  - Gabriella Paolini
12  - Sara di Giorgio
13  - Joanna Janik
14  - Luca Schirru
15  - Arnaud Gingold
16  - Christine Chardosek
17  - Irakleitos Souyioultzoglou
18  - Carolin Leister
19  - Emma Lazzeri
20 tags:
21   - FAIR
22   - Learning Objects
23   - Methodology
24   - Practical Implementation
25
26 abstract: "The main goal of this ToT is to provide guidance and instructions on how
27 development of FAIR learning materials in practice. The training will take you through
28 implementation using practical examples and developed templates."
29 primaryLanguage: "EN"
30 license: "https://creativecommons.org/licenses/by/4.0/"
31 versionDate: "2023-10-17"
32 urlToResource: "https://doi.org/10.5072/zenodo.1224005"
33 resourceURLType: "URL"
34 targetGroup: "All Skills4EOSC project members that will need to develop learning materials"
35 learningResourceType: "other"
36 learningOutcome:
37   - Define FAIR learning objects
38   - Adapt and mix FAIR learning objects
```

LICENSE (default is CC0)

Find and download the correct plaintext version of your license

- Plaintext versions of Creative Commons 4.0 licenses

Open the downloaded legalcode.txt file

Select All and Copy its content

Open the LICENSE file in your repo

Select All and Paste the content of the legalcode.txt overwriting the old content

Save the new content of the LICENSE file

Commit and Push the changes

Go to your repo on GitHub

Check the license information on the right-hand side in About

About



FAIR-by-Design Training of Trainers

[fair-by-design-methodology.github.io/...](https://fair-by-design-methodology.github.io/)

Readme

CC-BY-4.0 license

Code of conduct

Cite this repository ▾

Activity

4 stars

2 watching

0 forks

[Report repository](#)



Skillis
4 eos

WP2 T3 | FAIR-by-Design ToT | Day 2

Supporting



Co-funded by
the European Union



UK Research
and Innovation

Facilitation Guide

- Introduced in Design
- Guiding template available in the Templates repo
 - [template faciliator guide.md](#)
- Rename and edit
 - Describe the specifics of the training you are preparing
- Looking for inspiration?
 - [facilitation guide prepared for this training](#)

Finalising learning content

Try to:

- update the metadata of the syllabus file
- change the LICENSE

Summary

- Expect **back-and-forths** while developing the learning content
- At the final end of the learning content editing stage ensure that
 - **syllabus** is up to date
 - syllabus metadata should reflect the content defined in its body
 - **LICENSE** file is as chosen
 - an overall **facilitation guide** is available

- Skills for the European
- Open Science
- Commons



Supporting



Skills4EOSC has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No. 101058527 and from UK Research and Innovation (UKRI) under the UK Government's Horizon Europe funding guarantee, Grant No. 10040140

Thank you!

Any questions before we continue?

sonja.filiposka@finki.ukim.mk

Cite instructions on:

<https://doi.org/10.5281/zenodo.10014781>



This presentation is released under a CC-BY 4.0 license