

Skiis
4 eosoc

- Skills for the European
- Open Science
- Commons

Skills4EOSC & FAIR-by-Design Methodology

Sonja Filiposka, UKIM

 orcid.org/0000-0003-0034-2855

Supporting

 eosoc



Funded by
the European Union



FAIR-by-Design Methodology for Learning Materials Development

FAIR learning materials

Developing engaging learning content takes lots of time and effort.

Collaborate on and improve the existing content to achieve high-quality results.





Learning content

All that you need to provide to make the learning process effective and interactive: attractive syllabus, appealing lessons, engaging activities,

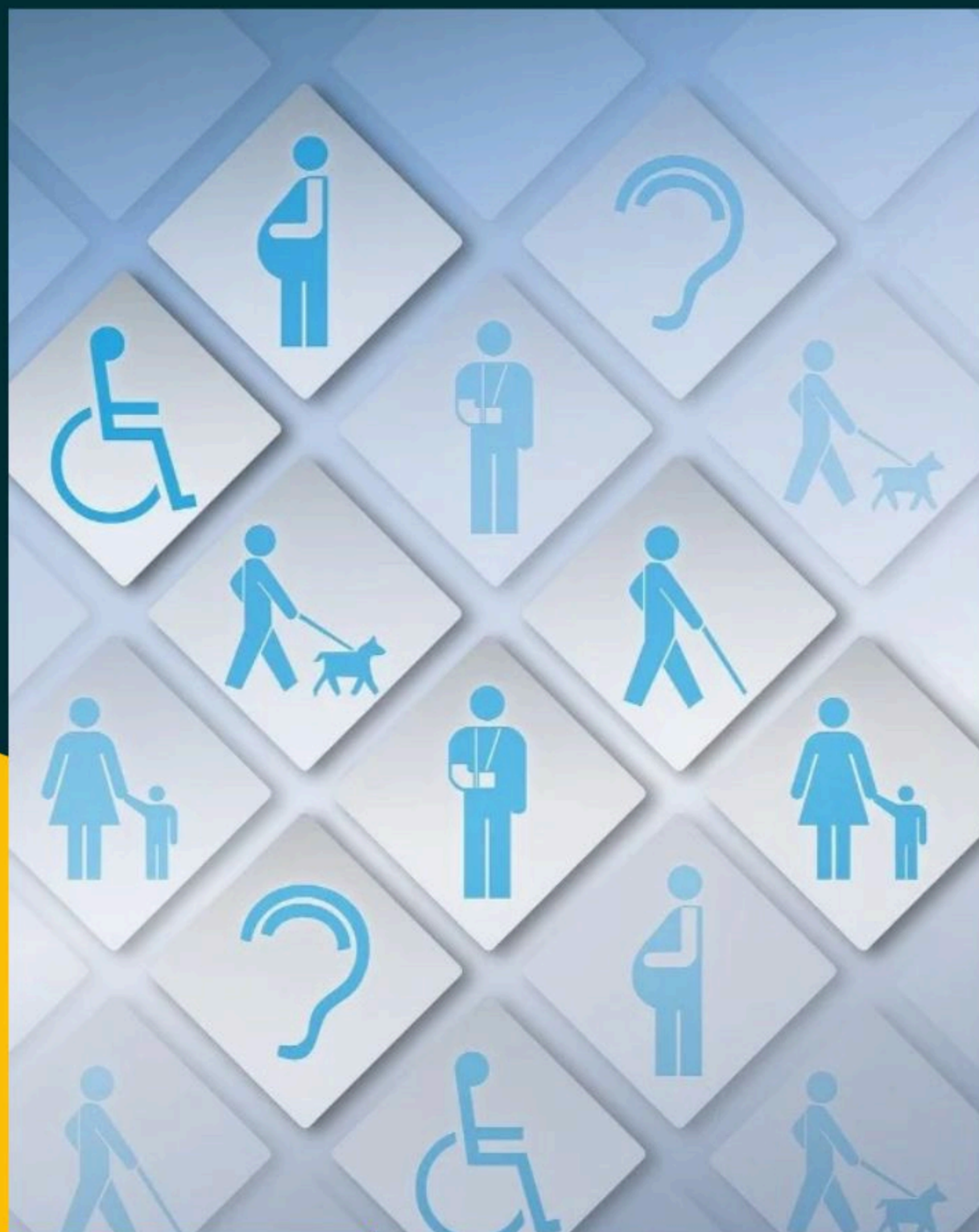
...



Instructor kit

Detailed information that empowers people to reuse the content, including how-tos and tips & tricks

Why is accessibility important?

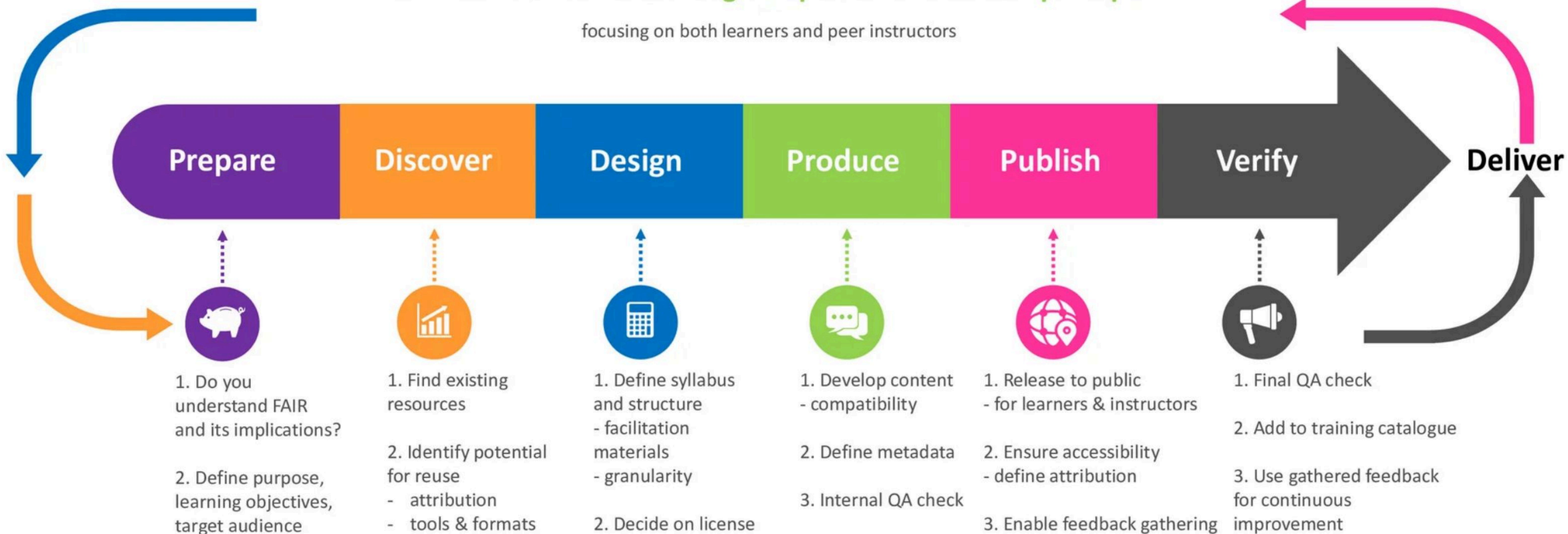


- Accessibility ensures equal opportunities for all individuals, including those with disabilities.
- It promotes inclusivity, diversity, and social responsibility.

FAIR-by-Design Methodology

Backward Instructional Design Empowered with FAIR principles

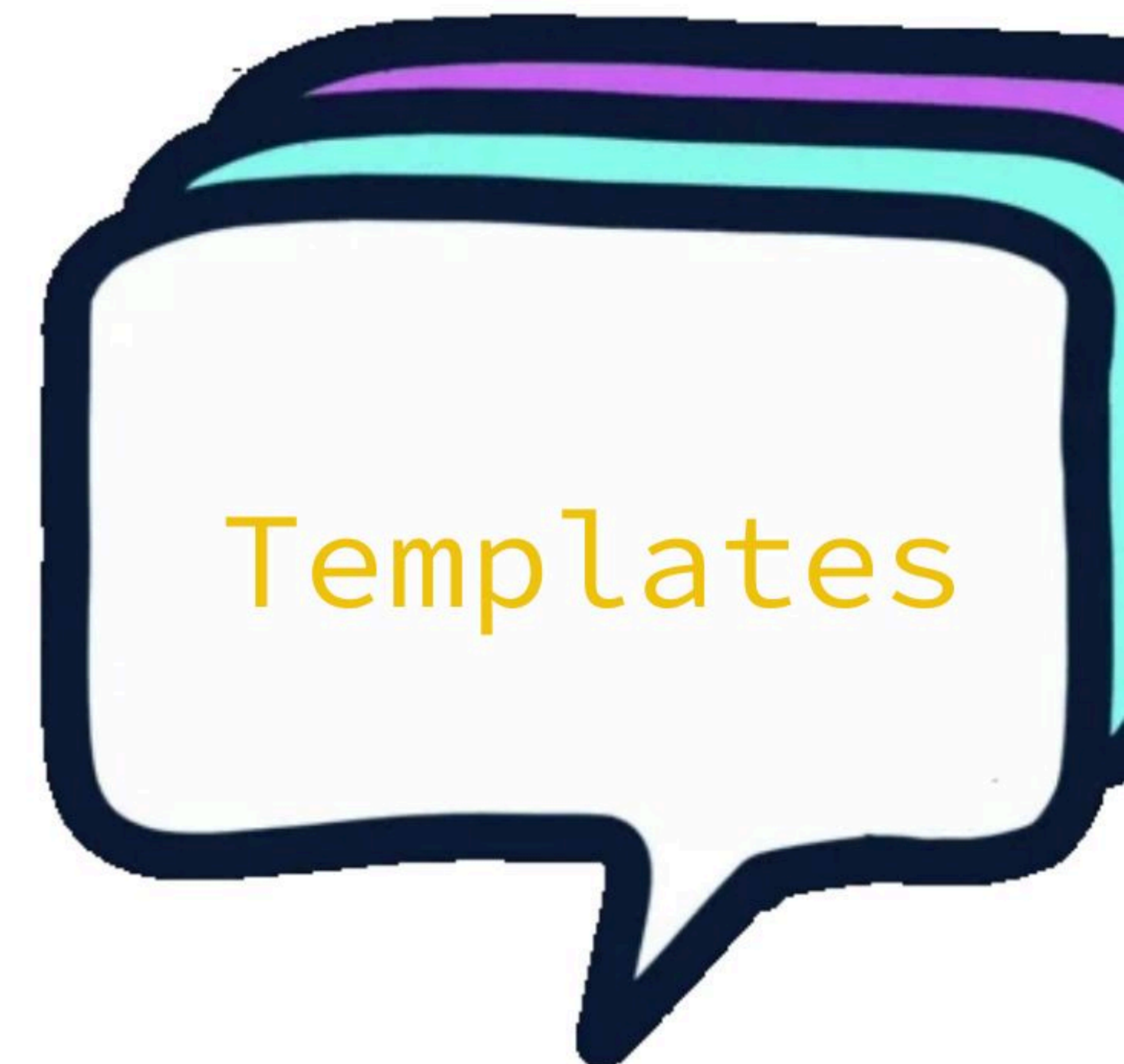
focusing on both learners and peer instructors



I need more...



IT'S TRAINING TIME



[FAIR-by-Design Methodology](#)

[GitBook](#)

[FAIR-by-Design Methodology](#)

[Practical Training of Trainers](#)

[FAIR-by-Design Methodology](#)

[Templates](#)



What about a shortcut?

Or maybe I need a redo?



Skills 4 eosc

- Skills for the European
- Open Science
- Commons



Supporting

eosc



Funded by
the European Union

Skills4EOOSC has received
funding from the
European Union's Horizon
Europe research and
innovation Programme
under Grant Agreement
No. 101058527.

Thank you! Questions?

Sonja Filiposka – sonja.Filiposka@finki.ukim.mk
OSFAIR workshop, 25-28 September 2023



This presentation is released under a CC-BY 4.0 license. To cite this presentation, please copy and paste:

Filiposka, Sonja. (2023, September 25). Skills4EOOSC FAIR-by-Design Methodology. Digital Skills for FAIR and Responsible Open Science: Co-creating the Content, Structure and Pathways. Madrid, Spain. Zenodo <https://doi.org/10.5281/zenodo.8419242>