

Skiis
4 eosC

- Skills for the European
- Open Science
- Commons

FAIR-by-Design Methodology for Learning Materials Training of Trainers

WP2 T3

Supporting

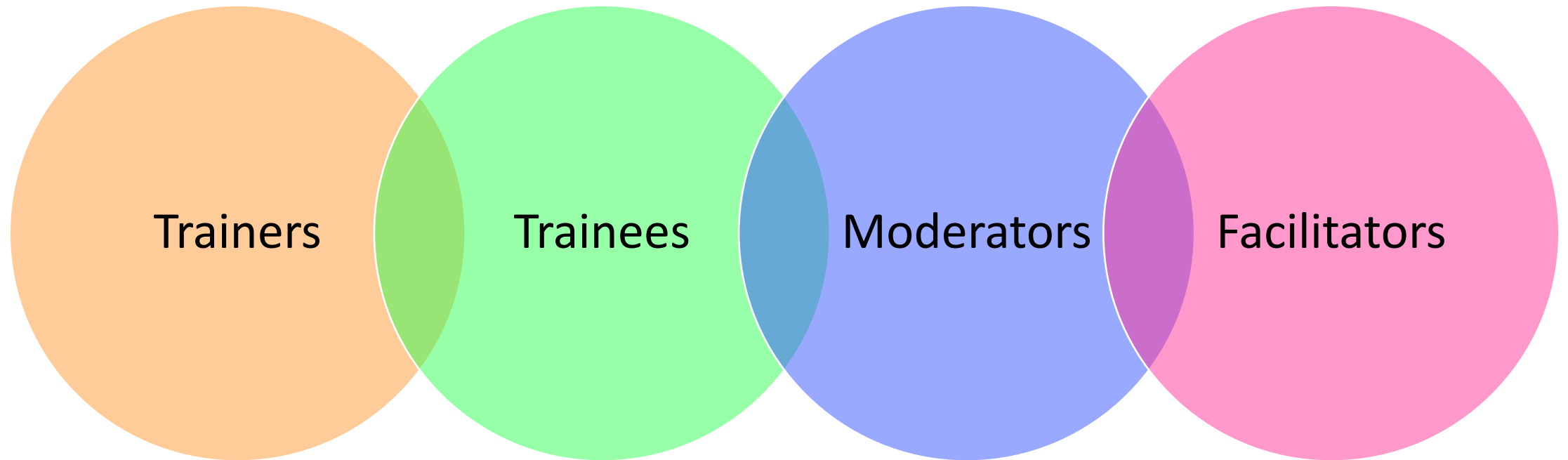
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Introduction



Housekeeping

Communication

Hands-On

Activities

Coffee and
Lunch Breaks

Feedback

- Skills for the European
- Open Science
- Commons

BBB & Menti-like Q&A

Set Yourself Up For Success 😊

Supporting

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Training Purpose

FAIR-by-design Methodology



Training Objectives

Define FAIR learning objects

Adapt and mix FAIR learning objects

Identify licenses and attribute correspondingly

Structure comprehensive learning materials

Manage file formats and tools

Define metadata using a schema

Create and publish FAIR-by-Design learning materials

Materials



Where

- Skills4EOSC Learning Platform
- FAIR-by-Design Methodology Course



What

- Presentations
- Notes
- Templates
- Self-assessment
- Feedback
- Forum
- Further reading



When

- Day-by-day reveal



Who

- Self-enrolment



How

- Complete per stage activities to get the FAIR-by-Design Stage Badges
- Complete all activities successfully to get the FAIR Instructor Badge

Outline

Day 1

- Prepare
 - FAIR skills & principles
 - Defining FAIR learning objects
- Discover
 - Reuse existing learning materials
- Design
 - Concept Map
 - Use Licences & Attribution
 - Structure the materials

Day 2

- Produce
 - Tools and Formats
 - Develop the content
 - Content Mix
 - Accessibility
 - Internal QA
 - Collaboration
 - Alternative approach

Day 3

- Publish
 - Prepare
 - Publish in Zenodo
 - Publish in LMS
- Verify
 - FAIR assessment
- Continuous Improvement

The everyday life of a FAIR Instructor

**What I Find Most
Difficult when
developing FAIR
learning materials is**

- Skills for the European
- Open Science
- Commons



Supporting



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Thank you! Any questions before we dive in?

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