

# Training and Skills

The specific objectives that this work package aims to achieve are:

- **Train stakeholders to become active users and providers of EOSC and increase uptake of resources, and Open Science.**
- **Support providers to add their resources in the EOSC Portal and work with the INFRAEOSC-07 projects and Science Clusters to support users.**
- **Consolidate the emerging cross-discipline trainer community (including the INFRAEOSC-07 projects) to avoid duplication of effort, focusing on key components of interoperability, service offering, and data provision.**
- **Build and operate a learning management system and training catalogue as integral parts of the EOSC Portal to sustain the EOSC Knowledge Hub.**

In the following pages you will find various pieces of information and resources that are being generated or have been generated to fulfil these objectives as well as the timelines involved.

## Training and Skills

- [EOSC Future Training Handbook](#)
- [Training and Support Coordination and Leveraging](#)
  - [RoP for Onboarding EOSC Training Resources and EOSC Marketplace](#)
- [Training Delivery and Content Integration for EOSC](#)
  - [Actor Groups - the targets for tailored training](#)
    - [Consumers](#)
    - [Providers](#)
    - [Intermediaries](#)
    - [Trainers](#)
    - [Project Internal](#)
  - [Provisional Timeline of Training Workshops](#)
  - [Resources from past workshops and discussions](#)
    - [Providers Actor Group Resources Used](#)
      - [27th April 2022 "How to onboard your services to the EOSC portal" Workshop \(part of EOSC Providers Days programme\)](#)
    - [Trainers Actor Group Resources Used](#)
      - [25th May 2022 Preparing to Train About EOSC Workshop](#)
- [Developing the EOSC Knowledge Hub](#)
  - [EOSC Future Open Days Presentation](#)
  - [Training Catalogue - Minimal Metadata for Learning Resources](#)
  - [Choice of LMS and Authoring Tool for the KH](#)
  - [Training Catalogue user flows](#)
  - [Learning Platform user flows](#)
  - [Release plan](#)