







TRAINING COURSES





- Open Science
- Commons

www.skills4eosc.eu



Open Science and Evidence-Informed Decision Making Training Courses

Introduction

The Skills4EOSC project offers 7 innovative open and reusable training courses, designed to equip policymakers, civil servants, and honest brokers with the skills to adopt Open Science and make evidence-based decisions. Running from October to December 2024, these courses are part of a comprehensive training programme developed by the project to empower researchers, data professionals, policymakers, and other stakeholders in Open Science and FAIR data management practices.





Each course offers:

- 2-3 hours of self-paced learning;
- 2-hour live session;
- Self-paced materials available one week before each live session;
- Get ready for active participation: review training materials to make the most of the live session.

COURSE 1

Open Science is the New Norm

Explore the transition to Open Science, its fundamental principles, and societal impact. Learn how Open Science fosters collaboration and transparency.

Level:	
Date:	
Certification Badge:	

Beginner

18th October 2024, 10:00 AM - 12:00 PM CET

"Fundamentals on Open Science"

COURSE 2

Ethical, Legal, and Societal Implications (ELSI) and Data Governance

Understand the ethical and legal frameworks of Open Science, focusing on data governance and FAIR principles within the EU.

	_evel:
	Date:

Beginner

 25^{th} October 2024, 10:00 AM - 12:00 PM CET

Certification Badge:

"ELSI and Data Governance"



COURSE 3

Introduction to Evidence-Informed **Decision Making**

Bridge Open Science with policy-making by integrating evidence into decision processes. Learn to use statistical tools and Open Science outputs effectively.

Level:	Beginner
Date:	8 th November 2024, 10:00 AM - 12:00 PM CET
Certification Badge:	"Introduction to Evidence-Informed Decision Making"

COURSE 4

Open Science Stakeholders and Collaboration Strategies

Identify key stakeholders and develop strategies for collaboration between researchers, policymakers, and institutions to drive innovation.

Level:	Beginner
Date:	15 th November 2024, 10:00 AM - 12:00 PM CET
Certification Badge:	"Open Science Stakeholders and Collaboration Strategies"

COURSE 5

Empowering the Future of Research with Open Science

Discover how Open Science can shape future research through investment, capacity building, and technologies like Al.

Level:	Beginner
Date:	22 nd November 2024, 10:00 AM - 12:00 PM CET
Certification Badge:	"Empowering the Future of Research with Open Science"

COURSE 6

Open Science Policies Support Open Science Practices

Learn how Open Science policies drive the adoption of best practices, with case studies on successful implementations.

Level:	Beginner
Date:	29 th November 2024, 1:00 PM - 3:00 PM CET
Certification Badge:	"Open Science Policies Support Open Science Practices"



Open Science and Evidence-Informed Decision Making Training Courses

COURSE 7

Implementing Open Science Policies

Dive into practical strategies for developing and implementing Open Science policies, monitoring their impact, and engaging key policymakers.

Level:	Beginner
Date:	6 th December 2024, 1:00 PM - 3:00 PM CET
Certification Badge:	"Implementing Open Science Policies"

Certification

Each course provides a specialised badge.

Complete all 7 courses to receive the "Open Science and Evidence-Informed Decision Making Instructor" certification.

Your Commitment as a Master Trainer:

- 1. Complete all 7 courses.
- 2. Adapt and deliver the materials in your local context.
- 3. Help build a robust Open Science community in your region.



More information and how to apply





For more information visit the web page on Skills4EOSC Training:













