

RDMTraining4NFDI

Consolidating Training of Research Data Management Skills in the NFDI

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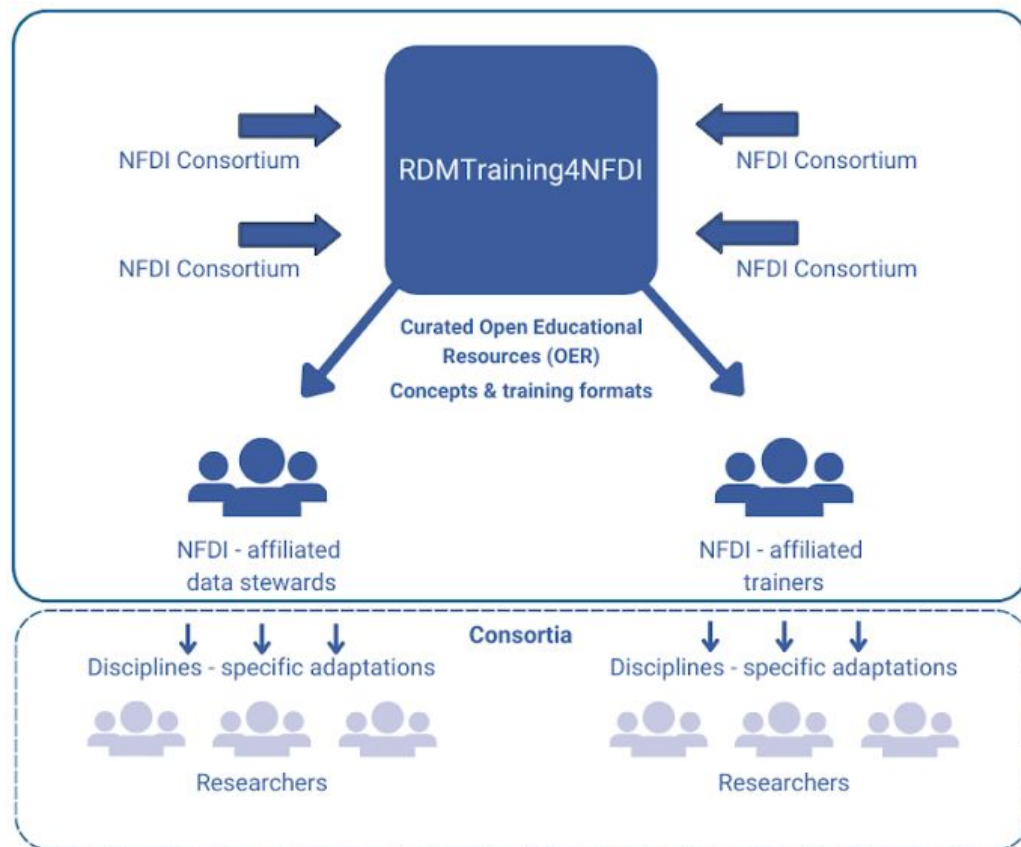
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What is RDMTraining4NFDI?



- Develop and deliver comprehensive Research Data Management (RDM) training
- Equip data stewards, trainers and researchers with RDM skills
- Provide certification to document and validate RDM competencies

Project Objectives

- Create reusable and scalable training modules
- Address specific community needs across disciplines
- Enhance FAIR data practices adoption
- Foster a sustainable network of RDM trainers

Project Phases

Initialisation Phase

- Modular materials & certification concept
- Workshop series and Summer School pilots
- Trainer network establishment

Integration Phase

- Expand to additional disciplines
- Implement 10-month certificate course
- Develop new modules for emerging trends

Ramping Up Phase

- Rollout across all NFDI consortia
- Ensure sustainability and continuous updates
- Build long-term support structures

Work Packages, Tasks, Deliverables and Milestones	Basic Service "RDMT4nfdi"											
	1	2	3	4	5	6	7	8	9	10	11	12
WP1: Content blueprint									M1.1			M1.2
WP1.1: Teaching content and objectives		D1.1										
WP1.2: Training materials & guidelines									D1.2			
WP1.3: Integration & publication												D1.3
WP2: Training format development												
WP2.1: Summer School										M2.1		M2.2
WP2.2: Online Workshop Series										D2.1		
WP2.3: Comparative evaluation										D2.2		
WP3: Certification development												D2.3
WP3.1: Certification formats												M3.1
WP3.2: Certification process												
WP4: Stakeholder networking and results management												
WP4.1: Networking												
WP4.2: Monitoring & reporting												

1. Modular Training Materials
 - Interactive content (e.g., Jupyter Notebooks, videos)
 - Multilingual resources
2. Community Building
 - Trainer networks in the DACH region
 - Collaborative workshops

3. Evaluation and Feedback

- Continuous improvement based on user input

4. Certification

- Recognized certification for participants and trainers
- Ensures quality and credibility of training efforts

Risks and Challenges

- Diversity of disciplines and needs
- Sustainability beyond initial funding
- Broad adoption of FAIR principles
- Building a strong, active RDM trainer community

Who Will Benefit?

- Researchers (all career stages)
- Data stewards and trainers in RDM
- Research institutions and NFDI consortia

Thank you!
Questions?



RDMT4 nfdi



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<https://base4nfdi.de/projects/rdmtraining4nfdi>