

FAIR data science curricula and professionalisation

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FOSTERING FAIR DATA PRACTICES IN EUROPE

FAIRsFAIR project in a nutshell

Time plan: 36 months

- Start: March 1, 2019
- •22 partners from 8 MS
- 6 core partners: DANS (project coordinator), CSC, DCC, Trust-IT, STFC, EUA



COMPETENCE FRAMEWORK

- Fair Competence Framework for Higher Education
- A **Tested Framework** for francising the data science schools
- Competence Centre core and knowledge base set-up
- 5 "Train-the-trainer" data science schools
- 2½ day workshops for mentors & new instructors
- Develop model courses & curricula
- FAIR Competences Adoption Handbook
- Good Practices in FAIR Competence Training
- Mapping existing FAIR data training offerings across high education institutions
- At least 1,500 person days of training
- > 200 HEIs participating in mapping FAIR data education landscape
- >100 HEIs introduced to FAIR competence framework and model courses in curricula



REGISTRY FOR FAIR

- Registry for FAIR compliant repositories
- Technical solutions for Interoperability requirements
- Training, support and guidance for repositories



TOOLSET & REPOSITORIES

- Provision of view and toolsets on certified repositories to researchers
- Core level certified repositories > 50 by M36
- Badges for end-users
- Deliver a Capability maturity model towards FAIR certification
- Build & Showcase a network of trusted digital repositories
- >50 Repositories engaged
- >10 Repositories implementing practical recommendations
- Metrics & Badging scheme for assessment of FAIRness of individual datasets in trusted repositories tested & applied to 100 datasets in 5

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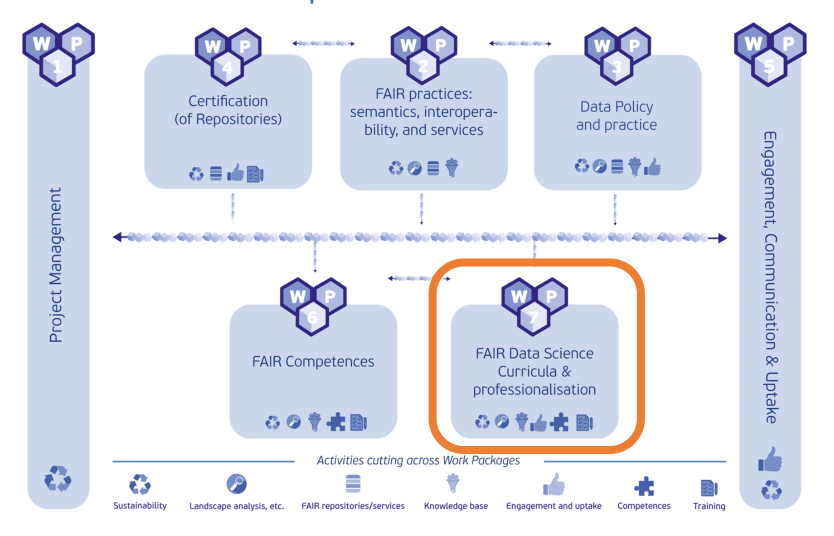
CoreTrustSeal certified repositories

MAIN OUTPUTS



FAIRsFAIR workplan

https://www.fairsfair.eu/the-project





Work package objectives

- Map the integration of FAIR data principles in data science and other disciplines' curricula at universities and analyse the landscape of available FAIR data trainings in Europe
- Deliver a FAIR data competence framework for higher education and professionals to support the development of a FAIR data culture and the uptake of FAIR data principles in data science and other relevant disciplines
- Translate the competence framework into model curricula and university courses for different disciplines (e.g. data science) and professional profiles (e.g. data stewards)
- Support embedding FAIR data education in university programmes and doctoral training through a series of workshops and knowledge-sharing activities



Work package progress

Through this work package higher education institutions will gain **practical tools** (D7.4 and 7.5), rooted in a comprehensive and up-to-date state-of-play survey (D7.1) and mapping of existing instruments (D7.2 and 7.3), **helping them to professionalise FAIR data science curricula** at Bachelor, Master and Doctoral level





Opportunities to engage with us

- Open event registrations and calls can be found on https://www.fairsfair.eu/events
- Current opportunities:
 - Book sprint for FAIR Adoption Handbook for Universities (Jun 2021)
 - UMinho university workshop (26-27 May 2021)
 - 3rd stakeholder workshop (Sep 2021, TBC)
 - UvA university workshop (Sep 2021, TBC)
 - UGoe university workshop (Oct 2021, TBC)





