



Date:
26 May 2021 to 27 May 2021
Location:
Virtual

FAIRsFAIR, EUA and the University of Minho with the support of the EUA Council for Doctoral Education are organising a workshop on “FAIR data competences in doctoral education programmes”. The event will present the FAIR Competence Framework for Higher Education currently under development by the FAIRsFAIR project and discuss practical examples of research data management (RDM) training in doctoral education programmes across Europe. The workshop will take place on Wednesday, 26 May 2021 and Thursday, 27 May 2021 from 10:00 to 13:00 CET.

The event responds to the need to expand data education, focused on FAIR data, in particular for doctoral candidates and early-career researchers and will introduce participants to the main recommendations from the FAIR Competence Framework for Higher Education proposed by FAIRsFAIR. The workshop will be an opportunity to discuss the specific needs and challenges of RDM competences and skills at the doctoral level. Participants will have the opportunity to share experiences about the practical adoption in doctoral education programmes, such as doctoral education courses and doctoral schools.

The workshop will be of interest to academic leaders, trainers involved in RDM training at the doctoral level and other professionals responsible for doctoral education programmes.

Programme Wednesday, 26 May 2021 - 10:00 to 13:00 CEST

- Welcome:
 - *Bregt Saenen, FAIRsFAIR and European University Association; Pedro Principe, FAIRsFAIR and University of Minho*
- FAIR data training and competence framework for Higher Education
 - The present and potential future FAIR competences in doctoral education
 - *Bregt Saenen, FAIRsFAIR and European University Association* ([Presentation](#))
 - Inspiration from the FAIRsFAIR “FAIR Competence Framework for Higher Education”
 - *Yuri Demchenko, FAIRsFAIR and University of Amsterdam* ([Presentation](#))
- Needs and challenges of RDM & FAIR data competences and skills at the doctoral level











- Maja Mise, Marie Curie Alumni Association ([Presentation](#))
- Susana Lopes and Isabel Andrade, NOVA University Lisbon, Portugal ([Presentation](#))
- Pedro Principe and Eloy Rodrigues, University of Minho, Portugal ([Presentation](#))
- Q&A with the audience on practical examples
- Closing and look forward to day 2

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Programme Thursday, 27 May 2021 - 10:00 to 13:00 CEST

- Welcome and summary of day 1
 - Bregt Saenen, FAIRsFAIR and European University Association
- Implementing FAIR data competences in doctoral education
 - Alexander Hasgall, Head of the EUA Council for Doctoral Education
- Initiatives to adopt FAIR data competences in doctoral education programmes
 - Katja Fält, Tampere University, Finland ([Presentation](#))
 - Helene N. Andreassen, Arctic University of Norway and DocEnhance ([Presentation](#))
 - Frank Oliver Glöckner, Data Train, U Bremen Research Alliance, Germany ([Presentation](#))
- Q&A with the audience on initiatives, opportunities and challenges of implementation
- Closing

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Attachment	Size
 2_FAIRsFAIR_FAIR_competences_in_PhD_BregtSaenen.pdf	1.67 MB
 3_FAIRsFAIR_rdm-fair-competence-YuriDemchenko.pdf	1.37 MB
 4_FAIRsFAIR_workshop_Mise_Lets-be-FAIR.pdf	6.73 MB
 5_FAIR_RDM_NovaUniversity.pdf	8.24 MB
 6_WorkshopFAIRsFAIR_PedroPrincipe_RDM_MOOC_final.pdf	2.71 MB
 2_FAIR data competences in doctoral education_052021_KF.pdf	1.05 MB
 3_FAIR-data_workshop_2021-05_HNA.pdf	12.21 MB
 4_2021-05-27_FAIRsFAIR_WS_Data-Train.pdf	1.68 MB

