

Open Science education at doctoral level

Slovak Open Science Forum

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About me







Eva Hnátková (D)



- Open Science coordinator at
 - National Library of Technology
 - UCT Prague
- Former Eurodoc president
- National Contact for Scientific Information









This talk



Data Stewardship course designed primary for PhD candidates

 The course was developed by the EU project DocEnhance and training resources are freely available to all

 Training resources (courses, guidelines) can be easily adapted to local needs and integrated into existing PhD programmes

What are challenges for ECRs?



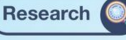
- Researchers are unaware to what Open Science is and how to do it
- Lack of training courses on Open Science, Research Data Management or Data Management Plans (DMP)
- Lack of support at institutions (no guidelines, no specialists)
- Lack of a clear Open Science policy at institutions
- Lack of strategic plans to implement
 Open Science at national level



O'Neill G., Hnatkova E. (2018) Open science for early-career researchers, Science Impact

Transferable skills for ECRs





Citizen Science

Data analysis

Disciplinary knowledge/terminology

Ethics/integrity

Grant application writing

Interdisciplinarity

Literature use/management

Open Access publishing

Open Data management

Open Education

Open Evaluation

Open Licensing

Open Methodology

Open Source

Project/time management

Eurodoc (2018) | Skills Infographic (2018)

Research Citizen Science Data analysis Disciplinary knowledge/terminology Ethics/integrity Grant application writing Interdisciplinarity Literature use/management Open Access publishing Open Data management Open Education Open Evaluation Open Licensina Open Methodology Open Source Project/time management Mobility Intercultural awareness/communication Intersectoral awareness/experience Foreign language skills Enterprise

Commercialisation Entrepreneurship Innovation/knowledge transfer Intellectual Property Rights (IPR) Legal/business standardisation Patenting

eurodoc The European Council of Doctoral Candidates and Junior Researchers

Career Development

Career planning/assessment CV writing

Interview techniques Job searching/application

Skills documentation/verification

Skills gap identification/development

TRANSFERABLI SKILLS

Early-Career

Researchers

Teaching & Supervision

Course development/assessment Exam preparation/assessment Mentorina/supervisina students Teaching and learning theories/methods

Digital

Information accessing/retrieval Information presentation/visualisation Information processing/exchange Software usage/development Programming

Communication

Academic writing Formal correspondence Oral presentation Science for non-technical audiences Science for policy making Social media/webinar usage

Cognitive

Abstraction/creativity Analysis/synthesis Critical thinking/problem solving Organisation/optimisation

Interpersonal

Conflict management Discipline/perseverance Diversity awareness Leadership/team work Negotiation Independence/responsibility Networking Rhetoric/argumentation Stress tolerance Taking on responsibility

The European Competence Framework for researchers

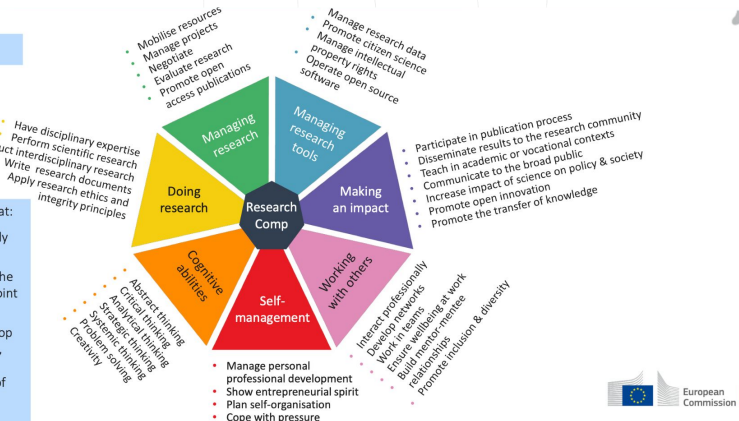


ResearchComp

Conduct interdisciplinary expertise
Write research documents
Apply research ethics and
integrity principal

Important to keep in mind that:

- All competences are equally important & interrelated
- Each stakeholder can use the Framework as a starting point to address its own needs
- Researchers need to develop competences in all 7 areas, but should <u>not</u> acquire the same or the highest level of proficiency for all competences



RearchComp - Open Science skills

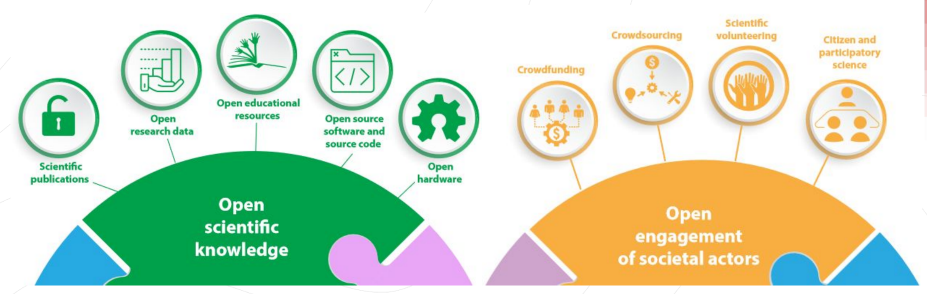


- Manage research data
- Promote Citizen Science
- Manage intellectual property rights
- Operate Open Source Software
- Promote Open Access publications
- Participate in the publication process
- Disseminate results to research community/general public
- Apply research ethics and integrity principles

Transition towards Open Science



- Open scholarly communication
- FAIR Data and other outputs
- Societal engagement



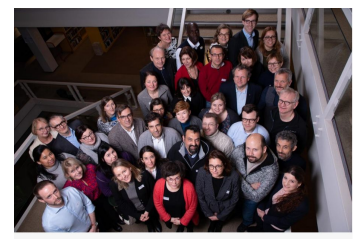
OS adoption approach for RPOs



- Policies and guidelines
- Awareness and education → DE
- Infrastructure and tools
- Support for researchers
- Collaboration encouragement
- Community building
- Incentives and recognition
- Monitoring and evaluation





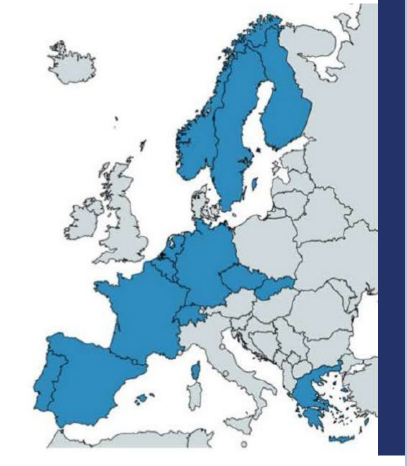


Partners of DocEnhance project during the kick-off meeting in Tromsø

DocEnhance

- EU project 2020 2022
- 19 partners







DocEnhance aims

- Collect evidence on PhDs' employment and skills usage
- Develop and integrate transferable skills training into existing
 PhD programmes
- Increase interaction with non-academic sector





Why DocEnhance?

- PhD holders more likely to follow a career outside the university as numbers of PhDs on the rise (OECD, Education at a Glance, 2019; Kehm, 2007)
- Reported mismatches between employers' needs and skills developed in doctoral programmes (DeGrande et al, 2014; Bebiroglu et al, 2022)
- "Offering training in transferable skills ... is central, and should be a priority for doctoral schools and programmes" (Salzbourg II recommendations, EUA, 2010)
- "Identifying missing elements of skills training remains an important task..." (Survey "Doctoral Education in Europe today", EUA-CDE, 2022)







Design of 3 pilot courses

on transferable skills for doctoral candidates/supervisors

Freely available and designed to be easily adapted and integrated at HEIs







Data Stewardship

- Career management& entrepreneurship
- Supervision

All modules include exam tests and certification



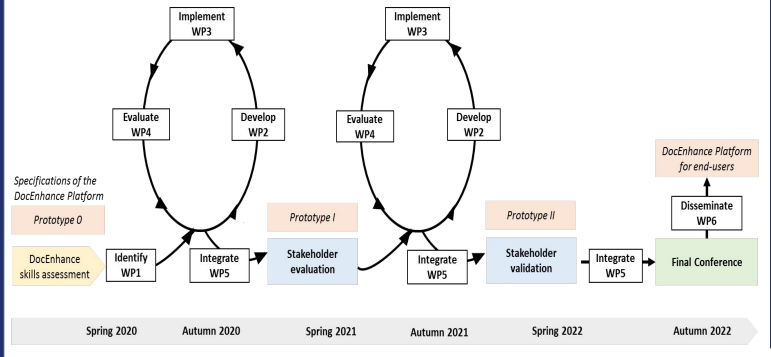
A Novel Course Concept

Open Science and Innovation 1st module 2nd module 3rd module Mobility Open education Interdisciplinarity Online lectures Local group work Regional assignment



Concept and methodology

Co-creation approach > Skills intelligence > Skills integration



Aims of this course: to introduce PhD candidates the complexity of research data management from finding relevant data to publishing an own dataset

PhD candidates, learn:

- How to develop and use a Data Management Plan
- How to store and archive data
- How to use licenses, repositories, database platforms, data search engines, apps...



...and much more!



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This course was developed in 2020/2021 by a group of RDM specialists at UiT, involved in RDM teaching at the institution



Three-person working group in charge of it all

- Helene N. Andreassen
- Henning Hansen
- Leif Longva







1st Piloting course (2021)

University of Chemistry and Technology in Prague, Czechia



- ~ 25 PhD candidates
- ~ 8 teachers

Pilot - financial remuneration for active participation and subsequent feedback

Karlstad University, Sweden



~ 14 PhD candidates







MODULE 1	MODULE 2	MODULE 3
online lectures	workshops & tasks in local working teams	workshops & regional assignments with employers
 general introduction basics of how to handle research data in a PhD thesis 	 learning by doing practical assignments working in small groups discussions local resources (e.g. DMP) meet local demands 	 practical tasks in cooperation with business / public service entity help to prepare PhD candidates for a career outside academia putting into practice the
Each participant goes through M1 individually	#Interdisciplinarity #Teamworking	theory & practical skills #Inter-sectoral mobility





10 thematic issues

Focus on motivation, theory and concepts (~ 16 hours)

- 1. Introduction
- 2. About research data
- 3. How to search & cite research data
- 4. How to structure & document research data
- 5. How to store research data

- 6. Data cleaning, analyzation & visualisation
- 7. How to archive research data
- 8. Rights & licenses for research data
- 9. How to write a research DMP
- 10. Summary and exam quiz

Video, suggested readings

Interaction via quizzes and open « food for thought »





Moodle

DocEnhance Data Stewardship course: Module 1

Home / My courses / DocEnhance Data Stewardship course: Module 1 / 5. How to structure and document research data / 5.3 The Readme-file

E-learning VŠCHT

DocEnhance Data
Stewardship course:
Module 1

Participants

Badges

Competencies

Grades

Home

5.3 The Readme-file

What is meant by documenting a dataset? And why is documenting a dataset important? In this video you will learn why good documentation of a dataset is crucial in order to avoid misinterpretation of the dataset.



Transcript of video "How to structure ...: Documenting your data - The Readme-file"

Lessons learned:

- To document a dataset is to give a human readable introduction and explanation of what information the dataset holds.
- . You document your dataset by creating a separate file usually called a Readme file.
- . The information in the Readme file should make sure anyone are able to understand and interpret your dataset correctly, both now and also many years from now.
- · You should start entering information into your Readme file early, and update the file as new information is obtained.
- . The Readme file should supplement the information found in the dataset's metadata.
- . The Readme file should be in plain a preferred format, either plain text with UTF8, or PDF/A.

Food for thought

Dashboard

Think through your own PhD project and the data you have collected, or plan to collect. What do you see as essential to include and explain in a Readme file, to make sure your dataset is understood correctly by outsiders?







Exam quiz & certification

Final exam quiz

If you get 80% or 24 correct answers



Certification M1

generated by the Moodle

Prerequisite for M2







Workshops & assignments

- Organised by university with trainers
- Materials for trainers on the Moodle
- The local trainers decide which content and activities to use
- 6 workshops (3 hours)
- Participants worked in small groups



Introduction (for trainers)

#1: The importance of RDM & open archiving

#2: Data Management Plan

#3: Structuring & documenting research data

#4: Data storage, file formats & FAIR principles

#5: Archiving research data

#6: Searching, citing and licensing research data

Exam assignment





Organized in cooperation with non-academic sector

- Focus on application of knowledge from M1 & M2
- Support material on the Moodle
- Contains advice on how to involve the non-academic sector, possible assignments & an exam assignment



Trip to Orlen Petrol, Czechia

The content of this module very much depends on the local stakeholders involved!!





Why Data stewardship?

- Based on teamwork rather than individual study
- Opportunity for people to exchange experience
- Contact with private sector
- M3 can help with filling the gap between academia and private sector

Positive feedback from participants at UCT Prague







Feedback from participants at UCT Prague

- 1. The course was evaluated highly positively. All agreed that the course will benefit them in the future.
- 2. All PhD candidates agreed that such a course should be offered to PhD candidates at the very beginning of their PhD journey.
- **3.** The PhD candidates most appreciated the insight within the private sector, which most of them had not encountered before.

A short video from participants





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Implementation of the course



Data stewardship course

- The local university decides whether PhD candidates receive credits for taking the course.
- All three modules come with an assignment that together may function as examination.

Workload and ECTS credit points

- ~ 80 hours (total course)
- 3 ECTS

DocEnhance platform



- A dynamic, adaptable & sustainable platform for online collaboration
- Integrated into the existing European PhD Hub
- There are training resources freely available to all

The aim is supporting innovative career oriented PhD training



Module 1 on NTK website

50°6'14.083"N, 14°23'26.365" Národní technická knihovna National Library of Technology

- We currently have M1 open to everyone:
 https://moodle.techlib.cz/course/view.php?id=179
- If a users wants to take the test and get a certificate, they have to enroll in the course.
- Certificate is generated automatically for each user after passing the final test in M1.
- See How to enrol in a course in NTK Moodle.
- The course administrator can see records of enrolled participants (attendance, test grades, etc.).



Module 1 available on NTK website





Home

English (en) >

You are currently using guest access Log in



✓ 0. Welcome

- 0.1 About the DocEnhanc...
- 0.2 About the Data Stewa...
- 0.3 How to use the online ...
- 0.4 Reuse conditions
- 0.5 About the teachers
- 0.6 Contact information
- 0.7 Acknowledgements
- 0.8 Announcements
- ✓ 1. Introduction
 - 1.0 About: Introduction
 - 1.1 The importance of res...
 - 1.2 Transparency and ope...

0. Welcome

Collapse all

The online Data Stewardship course provides an introduction to research data management. It has been created within the framework of the international, EU funded project DocEnhance project by a working group of research data management specialists at UiT The Arctic University of Norway. It is provided under CC BY 4.0 license.

The main target group for this course is PhD candidates at universities, research institutes and university colleges. It is primarily designed to function as a preparatory task for interactive seminars with peers, as well as collaborations with partners from the non-academic sector. It may equally well function as an independent teaching and learning resource, and the course is therefore open for anyone who wishes to improve their competences and skills in research data management.

The course can be taken at any point of time or place. To gain access to the final exam, which enables you to receive a certificate, please enrol in the course.

How to enrol in a course in NTK Moodle

Registered NTK patrons can register by first logging into Moodle using their NTK credentials (upper right corner -Log in - Log in using your account on: NTK Shibboleth) and then clicking the "Enrol me in this course" option from the course's main menu, confirming with the blue "Enrol me" button.

If you are not registered with NTK, first fill in this form. After confirming your email address, log into Moodle (upper right corner - Log in - enter Username and Password - Log in button) and then click the "Enrol me in this course" option from the course's main menu, confirming with the blue "Enrol me" button.

If you have any questions about this course, please contact us at: reference@techlib.cz.

How to transfer the course to Moodle



More info at **DocEnhance platform**: https://courses.docenhance.eu/

- NTK support for HEIs, contact NTK Academic Services:
 reference@techlib.cz
- NTK website: a special webpage which information about downloading all 3 Modules + other DocEnhance courses is in preparation.
- Each module already contains tutorials and texts for trainers, assignments, quizzes, including certificate template.
- MBZ files (Moodle format) are easy to upload to the Moodle interface.
- Any Moodle administrator should be able to do this.

Modul / Course certification



- Universities may use the template to create the Module / Data
 Stewardship course certificate.
- The local institution's logo can be included and add the name of the local signatory (certificate is not automatically uploaded).
- An additional <u>plugin "mod_customcert"</u> is needed to customize the certificate.
- The certificate should contain the EU and DocEnhance logos.
- Institution may also alter the number/type of credits (ECTS or other).

More info (in Czech only)



National Czech Programme



Hledej ... Q English

O nás

Pracovní skupiny

Sekretariát EOSC-CZ

Školicí centrum

Novinky a akce

Kontakt

A Novinky a akce > Kalendář akcí > Pilotování "Data Stewardship" kurzu pro doktorandy

Pilotování "Data Stewardship" kurzu pro doktorandy

23. listopadu 2023 9:30 - 14:00

online

Kurz je zaměřen na úsek institucionální agendy, která se zabývá problematikou přenositelných dovedností v rámci doktorského vzdělávání. Cílem přednášek v rámci kurzu je předat účastníkům zejména z vysokoškolských institucí zkušenosti z pilotování kurzu "DocEnhance Data Stewardship" zaměřeného na správu výzkumných dat do kurikula doktorského studia na VŠCHT Praha a PřF UK. Kurz "DocEnhance Datastewardship" je přizpůsoben především potřebám začínajících doktorandů a kombinuje teoretický obsah s praktickým cvičením a možnou mezisektorovou spoluprací. Doktorandy provede všemi kroky správy výzkumných dat, od hledání relevantních dat až po publikaci datasetu. Jedná se o velice praktický kurz pro zlepšení povědomí o Open Science, FAIR, RDM a tím podporuje zlepšení integrity výzkumu již na začátku vědecké kariéry.



https://www.eosc.cz/novinkv-aakce/kalendar-akci/pilotovani-d ata-stewardship-kurzu-pro-dokt orandy





Thank you for your attention!

Questions?

