Data Schools

RDM & Open Science:

how to pass on what you have learnt

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Know your audience!

- What are their roles in your organisation? Are they
 - A researcher?
 - A service provider?
 - (Both?)









Current status?

- Familiarise yourself with what your institution offers
- What are the gaps?
- You can then create targeted training...
- (remember <u>RISE</u> tool from previous presentation)

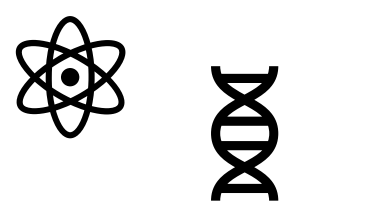




Subject areas?

- Are your audience homogenous or heterogenous wrt subject areas (domains)?
- Do you need to give information to specific domains?
- Or more general?









Online tools available to you



- FOSTER especially their <u>handbook</u> very useful!
- <u>OpenAIRE</u> especially resources under the "support" category
- EOSC also the huge number of tools that you can use in your research
- <u>CESSDA</u> aimed at social sciences
- MOOCs e.g. Coursera, Futurelearn, Open Science MOOC
- <u>DCC</u> <u>guides</u> and other resources
- Join <u>RDA</u>!
- ...and many, many more!





Data Stewardship

- Increasingly seen as important
- Dedicated FTE roles in many institutions internationally; some part-time while being researchers at the same time
- Role is to act as main contact for researchers looking for assistance in RDM workflow at their institution
- Many efforts underway to "professionalise" role
- See RDA work <u>here</u> and <u>here</u> and also through the <u>SRDS schools</u> for what is being done!



Previous materials



- Of course, please reuse the materials that we have shared with you and make them the basis for your own curriculum and/or unique course
- Get in touch if you have any questions about the content and how it could be adapted for your purposes!



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