

ASSIGNMENT: HOW TO RAISE AWARENESS ON FAIR IN YOUR ORGANISATION

You want to increase awareness on FAIR and draw attention to the services you provide within your organisation. You decide to organise an event. Which event would suit your purpose best and what do you need to make this event successful?

Assignment

Title of the event

- 1. Choose a type of event (see examples below): 5 mins
- 2. Read background information: 5 mins
- 3. Discuss and draft a plan according to the template below: 20 mins
- 4. Pitch your plan: 15 mins (2 mins per group)

Make a copy of this document and answer the questions below to prepare for your event. In the course folder you'll find more detailed templates for the examples given below.

Event organisation template: general questions



Support needed: who else do you	
need to organise this event? Think	
of management, administrative	
support etc.	
Costs: what costs do you expect to	
have and how will these be covered?	
Communication: how can you reach	
out to your audience? (e.g. personal	
invitations, newsletters, social media	
etc.)	
Dissemination: how will you	
advertise / share the results?	
Benefits / outcomes for organisers:	
when is the event successful for you	
as organiser(s)?	



EXAMPLE A - REPROHACK

Purpose: make authors / researchers aware of how to make sure the findings in their

publications can be reproduced

Duration: 0,5 - 1 day

Before you start planning: have a look here: https://www.reprohack.org

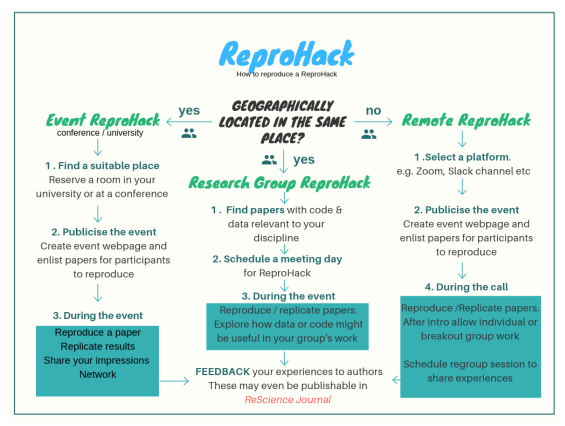


Figure from: https://www.reprohack.org/organiser_guidelines

NB: For this workshop you'll need authors who voluntarily submit papers and data for the audience to try to reproduce their findings. Or use <u>papers</u> submitted to the Reprohack organisation. In the Teams folder [Day 3 > materials > A – Reprohack] you'll find an elaborate <u>event's organisers' checklist</u> from the Reprohack organisation (see also https://www.reprohack.org/resources).

Tips and more information:

- Reprojuice: experimenting with Reproducibility: https://reprojuice.gamelab.tbm.tudelft.nl
- Hacking for reproducible science: https://openworking.wordpress.com/2019/12/05/hacking-for-reproducible-science/
- Hettne, K. M., Proppert, R. K. K., Nab, L., Saunero, L. P. R., & Gawehns, D. (2020, April 28).
 ReprohackNL 2019: How libraries can promote research reproducibility through community engagement. https://doi.org/10.29173/iq977

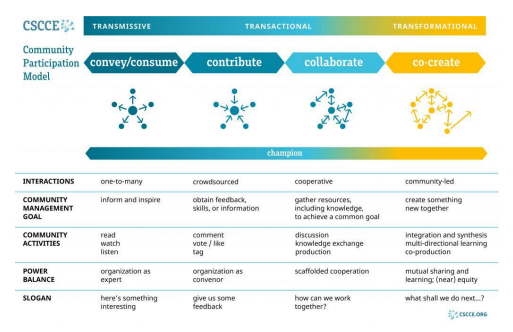


B - Network event

Purpose: get together people involved in data stewardship in your organisation to exchange best practices & create a peer learning community

Duration: 1-3 hours

Before you start planning, have a look here: https://www.cscce.org/ (see for instance their model: https://www.cscce.org/resources/cpm/#cpm-model).



Center for Scientific Collaboration and Community Engagement. (2020) <u>The CSCCE Community Participation</u> <u>Model – A framework for member engagement and information flow in STEM communities.</u> Woodley and Pratt doi:10.5281/zenodo.3997802; <u>CC BY-NC-ND 4.0 license</u>

See examples here:

- DSIG: https://www.dtls.nl/about/community/interest-groups/data-stewards-interest-group/
- Leiden University Data Management Network: https://www.bibliotheek.universiteitleiden.nl/onderzoekers/datamanagement/leiden-university-data-management-network

Read more here:

- Jetten M., Schoots F., Community building via the DTL Data Stewards Interest Group (DSIG), FAIR Connect 1 (2023) 71–74 71 https://doi.org/10.3233/FC-230503
- Engaging Researchers with Research Data Management: the cookbook, https://www.openbookpublishers.com/books/10.11647/obp.0185
- Bertipaglia, Chiara, et al., (2020). Building community at scientific events. Zenodo. https://doi.org/10.5281/zenodo.3838154
- The Turing Way, Guide for Collaboration, e.g. 'Managing a new community and Team': https://the-turing-way.netlify.app/collaboration/new-community/new-community-guide.html



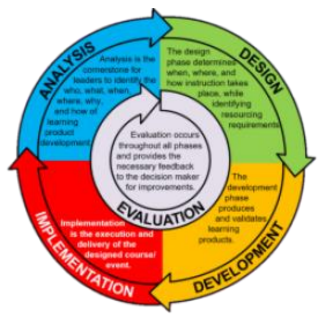
C – Workshop

Purpose: design and deliver a new workshop or course for a specific group of researchers on

topics related to FAIR: DMP's; FAIR awareness; tooling; metadata, etc.

Duration: 1 hour – multiple days

Before you start planning, take a look here: https://learn.eosc-synergy.eu/get-started/



Source: https://learn.eosc-synergy.eu/get-started/

Examples of training already delivered at the Health-RI nodes:

- https://www.amsterdamumc.org/en/events/workshop-writing-a-data-management-plan.htm
- https://www.uu.nl/en/events/research-data-management-and-tooling
- https://onderwijs.umcg.nl/-/research-data-management-awareness-workshop

More information:

- FAIR training handbook: Engelhardt, Claudia et al., (2022). D7.4 How to be FAIR with your data. A teaching and training handbook for higher education institutions (V1.2.1) Zenodo. https://doi.org/10.5281/zenodo.6674301
- Training portal: Trainer resources from Goblet: https://www.mygoblet.org/training-portal/trainer-resources/
- Training materials on FAIR in Tess portal: https://tess.elixir-europe.org/materials?keywords=FAIR
- Examples of games:
 - Research Data Management Adventure: https://rdm-games.gitlab.io/rdm-adventure/
 - o Data Horror Escape Room: https://sites.google.com/vu.nl/datahorror/home