Homework assignment

Training design, tools and preparing for disaster



IASSIST PRE-CONFERENCE WORKSHOP

SSHOC Open Science & Research Data Management Train-the-Trainer Bootcamp

10 - 12 May 2021





Assignment part 1: Training design

Using the training design template

- Have a look at the <u>FOSTER Training design template</u>
- Describe your training on open science / RDM using the template
- Include the tool of your choice in your training design
 - Tools 4 checking data
 - FAIR Aware
 - Dans Data Game
- Share your thoughts on how this affects your training in the assignment sheet

Link to the description of the homework assignment





Training type:	:	Audience type:	Audience size:	Knowledge	evel:			
						1		
Title of your training:								
					Training content			
					Agenda	Ex	camples of resources	Activities
Learning Objectives:								
Learning Outcomes:								
	Summary/Check of learning outco	mes:						
	Requirements for certificate?							
						'		
L								
	Course evaluation							





Assignment part 2: Planning for disasters



What can you do when:

- . The week before a session, almost no one has registered.
- The main or one of the main trainers is unavailable.
- The tool you have integrated is being updated and is off line.
- Many more participants than expected show up.
- The participants more questions than expected not all questions seem relevant to all participants (diverse background)

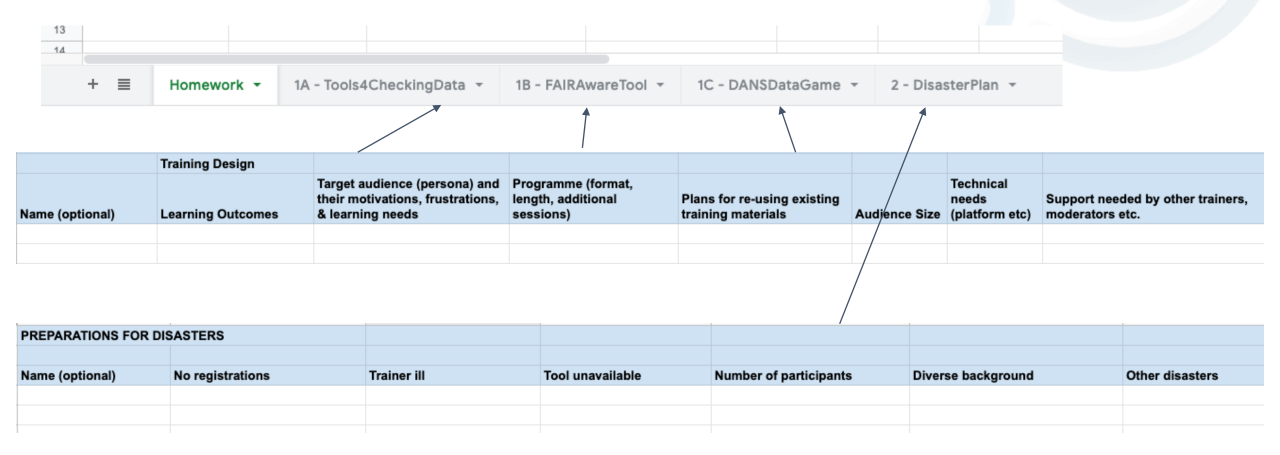
Share your ideas in the <u>assignment sheet</u>

Link to the description of the homework assignment





Collaborative assignment sheet for both assignments, 1 & 2





Practical information

- Bootcamp <u>Google folder</u> for all homework materials: assignment description, tool presentations, sheet for sharing your ideas.
- Share your ideas in our <u>assignment sheet</u> to be discussed in the break out groups per tool on Wednesday afternoon
- Deadline: Wednesday 12 May, 10 AM CEST
- Time needed: 2-3 hours



Any questions?

Thank you for your attention!

Join our community



https://www.sshopencloud.eu



@SSHOpenCloud



info@sshopencloud.eu



/in/sshopencloud



