



SSHOC
social sciences & humanities open cloud

The SSHOC Training network

Workshop 'Social Sciences & Humanities Open Cloud: What's in it for research libraries?'

Liber2019

Ellen Leenarts, WP6 SSHOC



Training hubs and networks

• Current training hubs

- general: OpenAIRE, FOSTER
- in SSH: e.g. DARIAH Teach, Clarin, Parthenos, CESSDA Training, EHRI training
- other domains: TeSS (life sciences)

• Current training networks

- general: CoP, RDA Education and Training, FOSTER
- in SSH: ?

• Synergies in training provided

• Commonalities in training



Regional nodes for SSHOC training

- Current training and train-the-the trainer providers in SSH
- Current regional nodes for training
- SSHOC training network regional nodes
 - Provide training on services in SSHOC marketplace
 - Provide train-the-trainer toolkit
 - Looking for synergies across training in SSH
 - Collaborate in training
 - Possibly hosting a train-the-trainer bootcamp



Train-the-trainer

- Current train-the-trainer toolkits in SSH
 - FOSTER open science training handbook + update (deliverable)
 - Library carpentry
 - CESSDA train the trainer package
 - OpenAIRE - train the trainer overview
- Include training material on new services SSHOC Marketplace
 - examples?



Outline Train-the-trainer bootcamp

- Overview and how to use current train-the-trainer toolkits
- Discuss possible trainings and pros and cons
- How to set up your training with:
 - Use of available online training materials
- How to improve your training
 - more interactive elements
 - preparations, evaluations, learning objectives
- New training materials - SSHOC
 - based on gaps
 - (new) services in SSHOC market place



How to reinforce Training Network SSH

- Bootcamps – alternative outlines?
- Online meetings or events?
- Other Ideas?





SSHOC

social sciences & humanities open cloud

Join our community



<https://www.sshopencloud.eu>



info@sshopencloud.eu



[@SSHOpenCloud](https://twitter.com/SSHOpenCloud)



[/in/sshopencloud](https://in.sshopencloud)

