



Open science learning objectives:
What are the training needs at your organisation?

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#fosteropenscience

30 minutes to brainstorm



- Who will you be training?
- What topics should be covered?
- What do participants need to learn?
- How will you achieve the desired outcome?

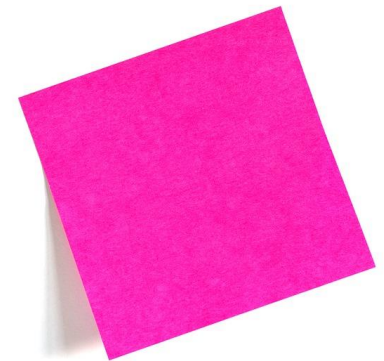
Who will you be training?

- Take 5 mins to discuss your target audience(s)
- Describe them in as much detail as possible
 - e.g. if you're targeting researchers, is it all researchers, early career researchers, PIs/people with new grants, certain disciplines...
- Think about their interests and what will persuade them to attend.



What topics should be covered?

- Take 5 mins to consider which topics should be covered
 - These may be things you feel the audience needs to know, topics you know interest them, or enquiries you've had...
- Again, try to be as specific as possible.
 - If you want people to learn about open access, in what sense do you mean? - the benefits and drivers, open access policy, how to publish open access, APCs...



What do participants need to learn?

- Take 5 mins to think about the outcomes you hope for
 - What new knowledge or abilities should participants leave with?
- Use action words to describe these e.g. they should be able to define, understand, identify, evaluate, apply X...

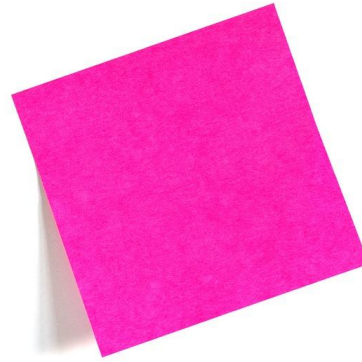


Pull your ideas together

WHO



WHAT



WHY



e.g. teach **Early Career Researchers** about **funder requirements for open access** publications so they **know how to find a repository and deposit** their pre-print

Browse the FOSTER learning objectives table in your pack for ideas if needed

How will you achieve the desired outcome?

- What do you know about your audience and their preferred teaching styles?
- Which methods and formats of courses will work best?
- Start to brainstorm ideas for potential content and approaches to feed into the next group activity



Thanks - any questions?

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