



OPENING YOUR RESEARCH TO COLLABORATIVE FUTURES

Open Science Tasks

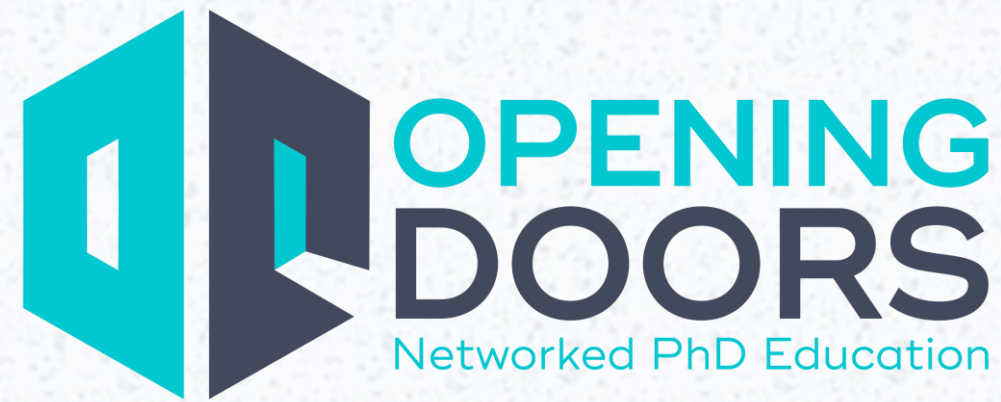
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Agenda



- Organising for remainder of the week
- Organising for remainder of the course (weeks 4 & 5)
- Writing your career plan
- Open Science Tasks – everyone leaves the session knowing exactly what they are going to submit
- Blog

Career Plan (6 -12months)



- Aim/objective(s)
- Planned Goals (SMART)
- What smaller steps are necessary to take?
- What resources/support do you need (course participants self-organising)?
- Do you have a clear timeline?

Career Planning:

- What was this experience like for me?
- What was difficult/enjoyable/valuable about it? What did I not enjoy?
- What emotions did I feel - when/why?
- How will I take this process forward? What are my next steps? Is it of value to me to take this process forward?
- What did I learn about myself and my career options through this process?

Tasks

- Preregistration of a study
- Data Management Plan
- An “Engaged Research” event
- Securing an non-academic Internship
- Other e.g. publishing an open data set, open source code, or open educational resource