

# Training offer to PhD student of SEA-EU program

1- « I build my bibliographies with Zotero »: Thursday, January 19, 2023, 9am-12pm

# **Course objectives:**

At the end of the training you will:

- Create and organize a library of bibliographic references,
- Automatically collect references,
- Add pdfs files to your references,
- Cite and create bibliographies in the style of your choice,
- Export and save your data,
- Organize and manage your references, add notes and pdfs files, save searches,
- Cite and create bibliographies in the style of your choice,
- Share bibliographic references.

### Programme:

You would like to gather all your bibliographic references and pdfs in one place to find them and use them easily. You would like to edit in one click your bibliographic lists in a complete and homogeneous way or to insert citations as you write by automatically editing the final bibliography.... The training on Zotero will allow you to discover a free and open source software, easy to use, which allows a practical management of numerous bibliographic references throughout the work of your thesis and the simple edition of your bibliographies according to the standards of your discipline.

At the end of the 3 hours training, a time to practice and get personalized advices is open to PhD students who wish to do so.

Name of the trainer: Catherine Bertignac

#### Link for registration:

https://docs.google.com/forms/d/e/1FAIpQLSe30OKFQ3PXtQxRbPSTzG6iADM03Srg2tV10Tr209oGkoAPzg/viewform?usp=sf\_link

















## 2- « Write a Data Management Plan. Initiation »: Tuesday, March 28, 2023, 10am-12pm.

<u>Prerequisites</u>: Good English Language skills, some experience of data handling <u>Course objectives</u>:

At the end of the training you will:

- Be able to write a Data Management Plan for a research project,
- Have a basic understanding of the legislation concerning sharing different types of data
- Have a basic understanding of best practices concerning data management within a public institution.

# Programme:

1 hour of training followed by 1 hour with a serious game (escape game or other game). An initial introduction to research data and the structure of a data management plan; good research data management practices for sharing and storing data; the FAIR principle; whether data should be open or not and the legislation applicable; how to use Opidor to find models, examples and write a collaborative plan. Then a critical analysis of a published data management plan.

An escape game will be presented where students will be invited to escape from a room by answering good data management practice questions. Or a similar game.

Name of the trainer: Gemma Davies

#### Link for regitration:

https://docs.google.com/forms/d/e/1FAIpQLSd3Qv7z0NJPuVJY3iOEu8VQsAHA569gV02wjh0XGlDsm 6v8bQ/viewform?usp=sf\_link











