CENTURI Summer School 2023 survey



We hope you enjoyed the summer school and that you have left the course with a better grasp on the inspiring challenges of data analysis in biology! To improve future versions of this summer school, we would be very happy to have your feedback on the school. All responses are anonymous.

1. About the summer school

What is your overall impression about the summer school?

2. About the "Open questions"

What is your overall impression about the following "Open questions" (from 1=very dissatisfied to 10=very satisfied)

- Open questions in optics : Sophie Brasselet

Optional comment:

- Open questions in microbiology: Tâm Mignot

Optional comment:

- Open questions in developmental biology: Thomas Lecuit

Optional comment:

- Open questions in Neuroscience: Lorenzo Fontolan

Optional comment:

- Open questions in Immunology: Pierre Milpied

Optional comment:

How would you change or improve the "Open questions"?

3. About the Hands-on workshops

What is your overall impression about the following workshops? (from 1=very dissatisfied to 10=very satisfied)

- Hands-on workshop: Introduction to Python – Leo Guignard/Philippe Roudot

Optional comment:

- Hands-on workshop: Machine learning and data analysis - Stefania Sarno/

Thomas Vannier

Optional comment:

- Hands-on workshop - Deep learning - Fabrice Daian/Leon Espinosa

Optional comment:

How would you change or improve the hands-on workshops?
4. About the Group projects
What is your overall impression about the following Group projects? (from 1=very dissatisfied to 10=very satisfied)
- Group project - Study of the adaptation of an organism to climate
change - Thomas Boudier, Mathias Lechelon
Optional comment:
- Group project - Bioinformatics: Modeling of ribosome dynamics during
protein translation - Lionel Spinelli, Sébastien Jaeger, Romain Fenouil &
Bertrand Escalière
Optional comment:
- Group project - Neuroscience: Replay of neuronal activity for spatial
memory formation in virtual reality environments - Jérôme Epsztein
Optional comment:
- Group project - Computational Neuroscience: Neural computation
through population dynamics - Laurent Perrinet, Nicolas Meirhaeghe
Optional comment:
How would you change or improve the group projects?
5. Before the course, you would rate your experience in data analysis of biological data as (from 1 = I have never done it before to 5 = biological data analysis is a primary tool of my research / work)
6. After the course, you would rate your confidence in data analysis of biological data as (from 1 = 1 have power done it before to 5 = biological data analysis is a primary tool of my research (work)

7. With regards to coding, do you think the courses were above or below your level?

8. What is your overall impression about the organization of the summer school?

(from 1=very dissatisfied to 10=very satisfied)