SPROuT - Science Powered through Reproducibility, Openness, and Teamwork



Join our interactive four-day workshop, designed for Master's and PhD students who wish to enhance their scientific research capabilities through **Open Science**, **Version Control**, and **Team Collaboration**.

Why Join SPROuT?

- o Losing track of all the different versions of a document?
- Unsure how to better organise your files, code, analyses, results, and texts?
- Would you love to involve a collaborator, but explaining your project structure is overwhelming?

There is a better way! Join SPROuT!

Expected Learning Outcomes

- Master the tools for Open Science S and Reproducibility .
- o Gain hands-on experience with **Git/GitHub** for version control **.**
- Learn collaborative techniques that will boost your career in science .
- Navigate and solve real-world challenges ※ in a team setting ★ .

Workshop Details

- o **Duration:** 4 Days (specific days to be specified).
- o Credits: 3.
- o **SIS Code**: *MB120C26*.

