

Dear colleagues,

With this, we invite you to participate in our new, national research school: Digital Life Norway Research School

What

The research school is part of the Centre for Digital Life Norway, which aim is to advance digital biotechnology trough training, research, and innovation. Digital biotechnology is the use of digital tools used on biological datasets in order to extract and process information, with a diverse range of application areas such as systems biology, mathematical modelling and prediction of biological systems, bioinformatics on high throughput 'omics' data, physiological data from medical imaging technologies, sensor technologies, screening and bioprospecting, use of patient- or health-register data, and production data from e.g. biological pharmaceuticals, food, or fish farming. The research school will also have a strong focus on responsible research and innovation (RRI).

Who

We aim to include all young researchers who feel that their project relates to digital biotechnology and life sciences. We will mainly have offers directed towards PhD students and postdocs, but also PhD supervisors, course organizers, and group leaders. You or your project do not have to be part of the Centre for Digital Life Norway in order to participate in the research school, and you can be a member of several research schools simultaneously. There are no obligations to being a member.

Why

- Access to PhD courses organized by the research school or our partner universities
- Travel grants to PhD courses across Norway and other events
- Access and priority to courses in transferable skills, such as scientific writing, career planning etc.
- Meet fellow young researchers and future colleagues at our annual meeting
- Gain experience with different aspects of academic work
- Funding for course and seminar organizers

How

You can register via the links below or visit our website.

Registration for PhD-students

Registration for postdocs

Newsletter registration for supervisors and course organizers

If you have any questions, please contact:

Olav Haraldseth (scientific director)

Liv Eggset Falkenberg (coordinator)

Best Regards,
On behalf of the Digital Life Norway Research School board
Liv

Liv Eggset Falkenberg, PhD
Coordinator
Digital Life Norway Research School
MedIm - Norwegian Research School in Medical Imaging

Faculty of Medicine, NTNU Telephone: +47 91829187