Is your ambition to become a biomedical researcher?

Then here is your chance to get a head start!



Join Students in biomedical research – a tutorial-based pilot project, and put your research creativity to the test together with experienced scientists.

In this project, you will interact and collaborate with a small group of fellow students under the guidance of specialized researchers, and together you will address a relevant biomedical problem by conducting a realistic research experiment from scratch.

We are looking for 4-8 motivated MSc students within the biomedical area (e.g. Molecular Biomedicine, Human Biology, and Veterinary Medicine). The project is suited for you who are motivated by an extra challenge in addition to your regular curriculum and are attracted by the following benefits that might pave the way into university research:

- You will get unique insight into the biomedical research process
- You will get to discuss and potentially test your own research ideas
- You will establish a personal network in the biomedical research community

When does the project begin?
Where is the project taking place?
When and how often do we meet?
Is the project extracurricular?

It begins in February 2023 and ends in June 2023

Frederiksberg Campus

1-2 Friday afternoons per month

Yes, but you can choose to enroll as 'Project outside course scope' and

earn ECTS-points

At the end of the project, you will have contributed with:

- 1. Defining a relevant biomedical research question
- 2. Designing and implementing an animal experiment
- 3. Performing laboratory analyses
- 4. Data analysis and interpretation
- Dissertation of the research findings

The project is sponsored by the Dean's office at the *Faculty of Health and Medical Sciences* with the aim of bringing students and university researchers closer together by testing a new type of teaching called *tutorial-based teaching*. If you are curious and would like to know more, please contact the study responsible:

Stine Brandt Bering (sbb@sund.ku.dk) or Anders Brunse (anderss@sund.ku.dk).