



## Funding for student projects

### Living Lab funding for cross-disciplinary student projects

As a part of UCPH Green Solutions Centre Living Lab “[Urban solutions to green transitions](#)” we offer funding for cross-disciplinary student projects and welcomes all ECTS projects and reports relevant for an urban green transition. Funding can be used for materials, analyses, rental of equipment, consumer-oriented tasks and travels, if needed for the project. as a general rule, funding cannot be used for salaries.

#### Requirements:

- The applicants must be enrolled students at UCPH. Projects with more than one student and if the students are from different studies will be prioritized higher
- Students can get up to DKK 15.000 per student
- The project must have a cross-disciplinary approach (at least across study programmes and best a cross faculties).
- Application must include
  - Short project description (~1 page) approved by supervisors\*, including time-period
  - Budget
- There must be some kind of collaboration with an external partner (e.g., company, public authority, NGO). GSC can help finding the external partner
- Findings from the project must be disseminated at a public/semi-public event or similar (students' choice) and the student must write a short article (~one page) to be posted on the GSC homepage. Students can get professional help and feedback for this part

[The Lab management group](#) will process applications on an ongoing basis.

Application and questions must be sent to Living lab manager Mette Frimodt-Møller, [memo@science.ku.dk](mailto:memo@science.ku.dk)

#### Topics

Student projects can be based on ongoing collaboration with external partner, the student's own idea or topic/theme for the project or get inspiration from existing project ideas within Urban Green Transition. Right now, we would like student projects around the following themes:

- Data gaps, infrastructures, and links to equity and justice
- Novel engagement processes, also thinking with the more-than-human perspective
- Climate futuring

We have data from the Nordhavn area, that might be interesting.

Read more about the Urban Living Lab with focus on Nordhavn [here](#).