

MoST – Mobilitetslab Stor-Trondheim

Autumn School 2022 Ursa Major

Urban Sustainability in the Arctic cities

URSA MAJOR Autumn School 2nd-8th October

To increase active mobility by biking







THE APPLICATION







Alenka Temeljotov-Salaj alenka.temeljotov-salaj@ntnu.no

Mahgol Afshari mahaf@trondelagfylke.no



What is the best solution for increasing active mobility and bicycling in the Elgesetergate neighborhood?

The group's suggestion is to add bicycle hotels to the city, which would consist of electric bicycles that could be rented via an app. It is a hybrid of city bicycles and electric scooters, with the addition of safe and secure storage areas. The goal is also to create hybridized adjustable bicycles that are accessible to people of all sizes and special needs.

The student project suggests that bicycle hotels be built near the city center and in densely populated student areas. Because Elgesetergate was the assignment's primary focus, the group decided to focus on assisting students (the idea's main target group) in getting from their homes in the Elgestere area to Gløshaugen campus.





Photos by Javad Montazeri







Norwegian University of Science and Technology