

# Enable engineering students at DTU to develop the inclusive technology of the future

Have you considered that the challenges you experience with accessibility in your everyday life could be an exciting project for engineers? DTU Skylab is looking for challenges and collaborators for a vast strategic initiative at DTU concerning accessibility and universal design.

The Technical University of Denmark (DTU) and the living lab for innovation and entrepreneurship, DTU Skylab, invites you – as a user, partner and/or co-creator – to collaborate in the development of new technology-based solutions, with focus on accessibility and universal design.

Based on your experienced challenges and contribution, DTU Skylab will ensure a good match between the challenge and the abilities of the students. Depending on the nature of the challenge, and your interest in involvement as a user, partner and/or co-creator, the development of innovative solutions can be done either through incorporation in existing courses or as one of DTU Skylab's many innovation challenges.

## Do you want to participate?

Do you have an interest in engaging the engineers of the future through solving accessibility problems, which DTU Skylab can help make a reality? Then write to us with a short introduction consisting of:

- **One or more accessibility problems**, that you challenge the young engineers to develop a solution for.
- Your **contact information (Name, e-mail and phone number)** so we can contact you concerning a possible collaboration.
- A possible '**expiration date**' if the interest/relevance of the challenge expires at a certain time.



You can send your challenge or any questions you might have to Dagny Valgeirsdottir ([dagnva@dtu.dk](mailto:dagnva@dtu.dk)) or Line Nykjær Johansen ([linejo@dtu.dk](mailto:linejo@dtu.dk)). We can't wait to hear from you.

## 'Technology leaving no one behind - a partnership between DTU Skylab, DTU Management, The Disabled Peoples' Organizations Denmark and The Bevica Foundation

The purpose of the project 'Technology Leaving no one Behind' is to make accessibility and universal design a natural part of the development of new sustainable technological solutions at The Technical University of Denmark. The project will run until 2022, and focuses on driving innovation and entrepreneurship through partnerships. Read more about the project here:

<https://www.skylab.dtu.dk/current-initiatives/technology-leaving-no-one-behind>