SMART CITY HUB #2 LET'S DO THINGS TOGETHER



HOW CAN WE DESIGN THE FUTURE RECYCLING STATION?

On May 6 you have the opportunity to participate in Smart City Hub #2 where you will hack on how to improve and redesign the future Recycling Station.

Be co-creator of new concepts

Join the Hub and develop new ideas and concepts related to:

1. Upcycling and circular economy: How can we recycle 'the good waste'?

2. Technologies and sorting: How do we sort waste better? And how can we optimize work processes? Which technologies support the processes?

Everybody can participate. Maybe you are a student who needs inspiration for a new study project? Or maybe your company needs new inspiration or closer contacts to students and the municipality.

Get new tools for generating ideas

The Hub is facilitated by Finn Kollerup, who will guide the participants through a creative process in order to create concrete concepts related to design of the Future Recycling Stations.

Smart City Hub' is a physical place that creates cooperation and meetings across students, businesses, researchers and Lyngby-Taarbæk Municipality all working with Smart City solutions, data and hardware on a technical and/or at business level.

Organizers:



SMART CAMPUS





Date: Monday, May 6, 2019 Time: 13 - 16 Place: DTU Skylab, Building 373A, Diplomvej, 2800 Kgs. Lyngby

Programme of the day

- 13.00: Welcome and introduction
- 13.10: Sustainable Recycling Stations by projectleader Annette Hou Adrian, Vestforbrænding
- 13.30: Presentation: Technologies and sensors to be confirmed
- 13.50: 1st hack: Upcycling and Circular Economy: How can the good waste be recycled?
- 14.30: Networking and refreshments
- 14.50: 2nd hack: Technologies and sorting: Which technologies can support sorting and recycling?
- 15.30: Recap and networking

Participation is free of charge and everyone can join regardless of academic background.

Sign up for the event on <u>Facebook</u> or at <u>Vidensby.dk</u>