

What you get?

- **Create a solid foundation which can support your business model or idea.**
- **Boost your CV and experience by executing real life data-science.**
- **Live out your inner entrepreneur, while you still have the time.**
- **Explore possibilities and expand your network across study fields and professions.**

"Our collaboration with DTU Smart Campus was a great help to settle all the practical aspects of our project. Their inspiring interest and commitment to the project, was expressed through their assistance in contacting essential decision makers at DTU. This laid the foundation for setting up 25 prototypes for testing. A big step in the right direction on our way towards being a healthy and successful business."

- Mads R. Svendsen, former DTU student and founder of Sentar.io

Contact Us



Dorthe Skovgaard Lund
Project Manager
Innovation and Sector Services

@ dslu@dtu.dk
☎ +45 21 36 26 97



Jens Dahlstrøm
Innovation Consultant
Innovation and Sector Services

@ jend@dtu.dk
☎ +45 93 51 17 15



Anders B. Møller
Head of Operations
Campus Service

@ abmq@dtu.dk
☎ +45 45 25 13 10



Allan Egetoft
Head of Section
Campus Service

@ allane@dtu.dk
☎ +45 45 25 13 17



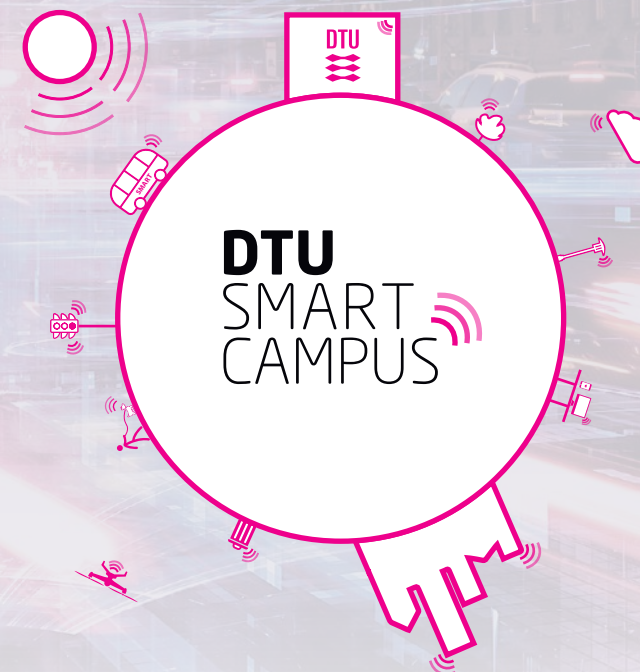
Kaspar H. Jessen Jürgensen
Student assistant
Innovation and Sector Services

@ kahjj@dtu.dk
☎ +45 29 24 61 11

For further information visit our website:
www.smartcampus.dtu.dk

DTU SMART CAMPUS

Testing ideas for tomorrow's smart cities

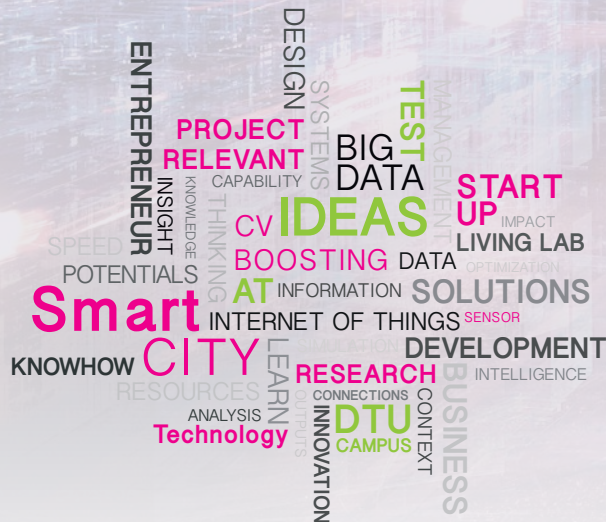


Smart Campus

Why? With Smart Campus, we aim to improve learning facilities, create a better and smarter campus, and ultimately test the technology that will be used to build tomorrow's smart cities.

How? If you have an idea, bring it to the Smart Campus team and we will help you make it a reality. Anything goes as long as it will help create a smarter campus.

What? We can assist you with relevant contacts, guide in legal matters and even donate up to 5,000 DKK for equipment necessary to execute the project. If your project involve prototypes or sensors for collecting data, it can be set up anywhere on Campus, and we will of course help with the installation.



How To



Idea

If you have an idea or want to test your study project in a real world context, then this is your chance...

By using DTU's facilities for testing and data collecting in relation to e.g. water, transport, power, light, waste or building, you can create a solid foundation for your business or project.



Application

If you are eager to get started, simply visit and fill in the short application online at DTU Smart Campus.

<http://www.smartcampus.dtu.dk>

It is possible for both students and scientists to apply for 5.000 DKK for equipment necessary to execute the project.



Meeting & planning

In a quick response to the application, we will setup a meeting with Campus Service. They will help with installation planning, data access etc.

- Please contact us for further information.

Cases

Connecting environmental data at DTU

By applying small customizable sensor boxes to different locations at DTU, it's possible to collect environmental data. A student team has developed these sensor boxes, which can independently measure and transfer data to a database. The goal of this project is to gain experience with installing hardware in a real world context.



Shower panel that circulates water

By continuously circulating water, the panel reduces water consumption by 90% and energy consumption by 80%. A prototype created by the local startup, Flow Loop, will be tested at Lyngby Campus in collaboration between Smart Campus, Campus Service, a master thesis student and the company.

