



BioInnovation Institute

DTU Electro, DTU Entrepreneurship and BII offer a PhD course: Entrepreneurship in Technical Science

A collaboration through the EuroTech Universities Alliance

Methods for exploring the application potential of research in the natural and technical sciences.

This PhD course introduces researchers, PhD students, postdocs, and professionals to methods for exploring the application potential of research in the natural and technical sciences. The course, Entrepreneurship in Technical Science, focuses on how scientific and technical knowledge can be evaluated and developed in relation to intellectual property, technology transfer, market needs, funding pathways, and societal impact.

Drawing on perspectives from deeptech research, translational innovation, and research-based entrepreneurship, the course is relevant to fields such as photonics, electronics, AI, robotics, quantum technology, energy systems, materials science, biotechnology, diagnostics, health technology, sustainable bio-solutions, human health, planetary health, and societal resilience.

Participants may work with their own research, an early-stage scientific or technical idea, or a course-provided case, with the aim of gaining practical tools for assessing and communicating the potential value of research beyond academia.

17 to 22 August 2026

at Marienlyst Strandhotel,

DK-Helsingør

**DKK 12,000
incl hotel and
meals**

**Deadline:
30 June 2026**

*Limited number
of seats*

Sign up:

Maria Louisa Brügge mlwe@dtu.dk