

Helix Lab

MSc Fellowships

Fall 2022

Information



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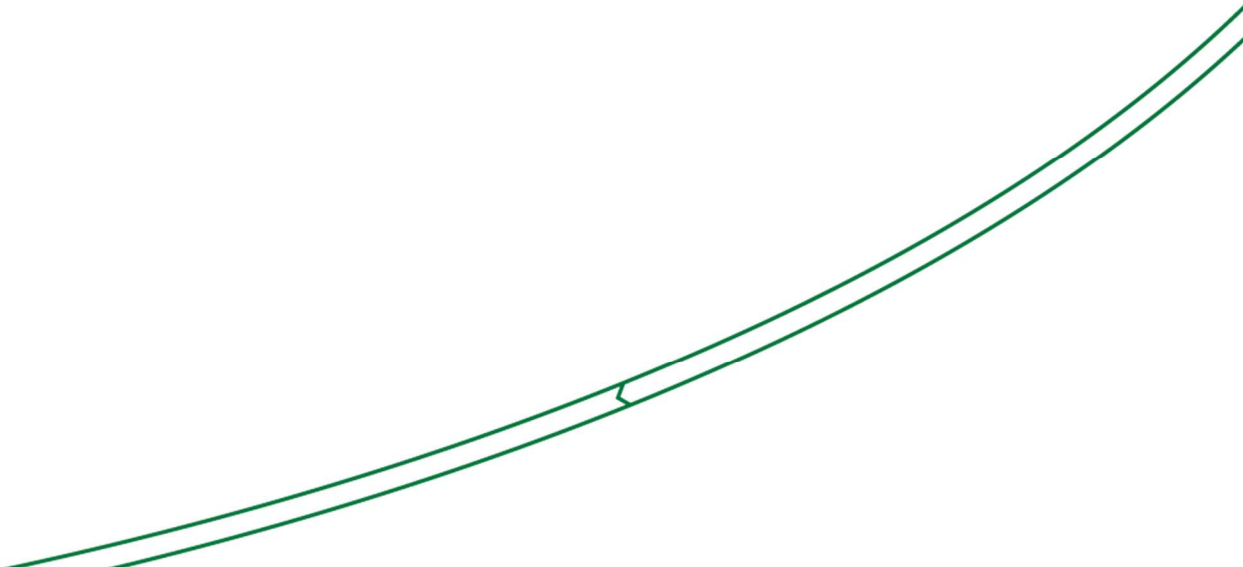
Helix Lab in Kalundborg is a research and education center, where MSc students from universities in Denmark and abroad will carry out their MSc thesis work (final project) in collaboration with local industry.

Helix Lab will provide leverage for developing Kalundborg bioindustry into an international cluster for industry 4.0 bioproduction and industrial sustainability.

Helix Lab will build a vibrant and stimulating academic environment for students collaborating with the bioindustry in Kalundborg. As part of that academic environment, Helix lab is offering free housing in Kalundborg to the MSc students that receive a a Helix Lab fellowship.

The ambition is to create an attractive test and learning community that educates and develops talents locally, and at the same time strengthens the collaboration between the universities and Kalundborg bioindustry regarding research and innovation.

Matchmaking events and other meetings will support the networking between supervisors from the universities and local industry as well as other stakeholders.



MSc Fellowships for collaborative projects with industry in Kalundborg

MSc students receiving fellowships will

- Do their MSc thesis project in collaboration with industry in Kalundborg
- Help industry and academia collaborate on industry 4.0 technologies and sustainable bioproduction
- Meet different biotech and process industries, and learn about sustainability and industrial symbiosis
- Receive free housing at the local collegium during project work
- Acquire valuable knowledge and experience, making them attractive for employment after graduation
- Join the Helix Lab community of students, educators, scientists and engineers

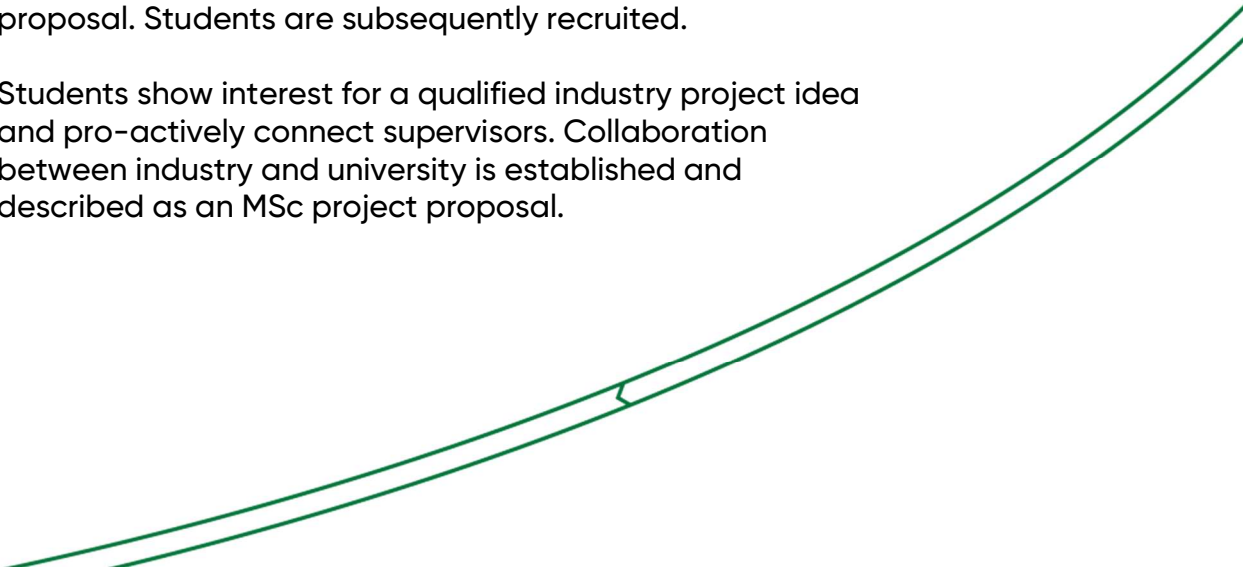
University supervisors will receive funding to participate in meetings and events in Kalundborg

Industry supervisors will participate in boot camps and supervisor network to strengthen competencies.

Helix Lab opens for MSc students from the beginning of 2022

How to find collaborators and define thesis projects:

The Helix Lab staff will bring supervisors from universities and industry together and facilitate ongoing dialogue to support the development of collaborative MSc projects.

- A. Collaboration between industry and university supervisors are established and described as an MSc project proposal. Students are subsequently recruited.
 - B. Students show interest for a qualified industry project idea and pro-actively connect supervisors. Collaboration between industry and university is established and described as an MSc project proposal.
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After submission of MSc thesis project proposal to Helix Lab, the proposals are evaluated and selected, and MSc Fellowships are granted by Helix Lab Board

Who can apply:

- MSc students enrolled at a Danish or international MSc degree-giving academic institution
- Supervisors at a Danish or international MSc degree-giving academic institution
- Co-supervisors from the Kalundborg industry

How to apply:

The team behind the collaborative MSc project (supervisor, co-supervisor and MSc student, if known) submits an application to Helix Lab by using the application form.

When to apply:

Application deadline: **March 18, 2022**

MSc Fellowships are awarded: April 4, 2021

MSc thesis project can start up from August, 2022

Please follow us here for more information and news:

[Helixlab.dk](https://www.helixlab.dk)

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