

# Helix Lab MSc Fellowship application

Master thesis projects at Helix Lab must contribute to solve real world problems and support the development of the Kalundborg industry within Industry 4.0 and/or sustainable solutions. Read more about the criteria for Helix Lab Fellowships [here](#)

## 1. University supervisor

Name:

Title:

University:

Email:

Academic merits, relevant experience (max 500 keystrokes):

Please confirm:

I understand that the Helix Lab Fellowship project must be carried out in Kalundborg

## 2. Company supervisor

Name:

Title:

Company:

Email:

Academic merits, relevant experience (max 500 keystrokes):

Please confirm:

I understand that the project must be carried out in Kalundborg.

### 3. MSc student

Name:

University:

MSc study:

BSc degree:

Email:

Former/current collaboration with the company (max 500 keystrokes):

Student's motivation for being a Helix Lab Fellow (max 500 keystrokes):

Interest for working in Kalundborg industry after graduation? (max 500 keystrokes):

Please confirm:

I understand that a fellowship includes free and mandatory housing at the Kalundborg Collegium in the room offered to me for the following period Fall semester: August 1 to January 15 or Spring semester: January 15 to June 30.

I will commit myself to being part of the Helix Lab Fellow's community, and to build a network and create a strong connection to the other Fellows.

I understand that participation in the Helix Lab Fellows Program (including site visits, project pitch, workshops, socials etc.) is an important part of being a Helix Lab Fellow, and I will do my utmost to participate throughout the project period.

#### 4. Project:

Project title:

Project description (Max 5000 keystrokes):

Short project description for Helix Lab website and publication (Max 1000 keystrokes):

Project period (1 or 2 semesters):

Fall semester

Spring semester

Fall & Spring semester

Project requirements at the company (facilities, equipment etc. made available):  
(Max 1.000 keystrokes)

Equipment requirements at Helix Lab (approximately when and for how long time).  
See full description of equipment available [here](#):  
(Max 1.000 keystrokes)

Equipment wishes/suggestions at Helix Lab:  
(Max 1.000 keystrokes)

## 5. Overall evaluation criteria:

Why are the partners interested in the project (Max 1.000 keystrokes)

What need from industry does the project address? (Max 1.000 keystrokes)

What elements of Industry 4.0 and/or industrial sustainability does the project address? (Max 1.000 keystrokes)

Please send your application to [helixlab@pha.dk](mailto:helixlab@pha.dk)

You find the upcoming deadline on our website [here](#).

Student's transcript must be attached to the application.  
Please confirm:

Student's transcript from university is attached to the application email.

We look forward to receiving your application.