
TODAY'S COMPANIES MEET THE FUTURE'S COMPETENCE

The F-guild at the Faculty of Engineering at Lund University has the pleasure to inform you about our career fair FARAD. The fair will take place on the 1st of February 2024 in Matematikhuset (House of Mathematics) at campus LTH. The fair will be an excellent opportunity for your company to get in touch with students from Engineering Physics, Engineering Mathematics and Engineering Nanoscience.

FARAD exists to create an information hub between the labor market and students. It is a great opportunity for you to inform future engineers about your company. We know that it is important for students to get in contact with the labor market early, to get inspired and get guidance through their studies. It also creates an interest for your company as a future employer, which provides you with the right competence.

What we can offer

A place at the fair includes your own physical booth where students can get more information about your company, what competences you are seeking, as well as potential opportunities for summer internships or master's theses.

BASIC PACKAGE

18 000 SEK

The basic package includes an exhibition space of 6 m², tables, chairs and other practical equipment. It also includes general advertising in the section's media channels, attendance at the FARAD banquet and access to a company lounge where you can get away from the students for a short while. Lunch during the career fair day is included. In addition, a student will act as a company host during the day and help you with everything you might need.

Larger fair space

+ 5000 SEK

This is an addition to the basic package. You will get a larger area at the fair, totalling at 9 m².



STUDENT SESSIONS

5 000 SEK for five students, 1000 SEK/additional student

Student interviews are a great way to meet your future coworkers. You will pick times on the career fair day during which you will have one or several company representatives ready for private interviews with students. You design the interviews according to your own liking, whether it is about recruiting students for master's theses, summer internships or just introducing the company to students, you decide for yourselves. The scheduling process should be finished a few weeks before the career fair, so that students can book their preferred meeting times. Based on students' CVs and profiles You can decide whether to book a meeting or not. It is up to You how many students you interview during the fair.

LUNCH LECTURE

13 000 SEK + food expenses related to the lunch lecture equivalent of 85 SEK/registered student

Present your company's recent success to students in this much appreciated format. The lecture is held between 12:15 - 1:00 p.m in a lecture hall with room for 150 students. Your company has the chance to catch students in year 4 and 5 as well as to introduce yourself to the students in the first years of their education. We can guarantee that at least 70-100 students will attend.

COLLABORATION

28 000 SEK + food expenses related to the lunch lecture equivalent of 85 SEK/registered student

In addition to the basic package, as a partner you get a larger exhibition space (9 m²), student sessions calls, attendance at the FARAD banquet and, in addition, a lunch lecture to give in front of FARAD, alternatively an event according to the company's own wishes. A cost of SEK 85/student is added to the lunchtime lecture, and possible expenses for the alternative event may be added (e.g. food).

MAIN COOPERATION PARTNER

35 000 SEK + food expenses related to the lunch lecture equivalent of 85 SEK/registered student

In addition to the basic package, as the main cooperation partner, you get a larger exhibition space (9 m²), greatly expanded advertising space, student sessions, attendance at the FARAD banquet and, in addition, a lunch lecture to give in front of FARAD or an event according to the company's own wishes. A cost of SEK 85/student is added to the lunchtime lecture, and possible expenses for the alternative event may be added (e.g. food).



Mailing address:

F-sektionen inom TLTH
c/o Hilbert Älg
Box 118
221 LUND

Visiting address:

Sölvegatan 18, bv
223 62 LUND
Organization no.
845002-5864

Contact:

Eric Hansson
Project Manager FARAD 2024
+46 723 96 88 09
farad@fsektionen.se

Website:

www.farad.nu

Facebook:

F-sektionen
inom TLTH



For startups, small businesses, charities, etc.

For special companies such as startups, small businesses, charities, etc. we can offer a smaller exhibition space for a discounted price. If this is of interest, contact your contact person in the project group and we will make an assessment to see what we can offer you.

EVENING EVENTS

The evening events are included in the basic package. If you are only interested in the evening events, this can be arranged. Contact your contact person in the project group for more information.

FARADBANQUET

Included in basic package

This year's news! The same evening as the fair evening, all company representatives are invited to a banquet where they will mix with students during the evening. Here, companies and students will come in contact in calmer and more social ways and get a chance to get to know each other. Food and drinks are included for company representatives. You will have the opportunity to submit requests about which students you want to be placed with.



Mailing address:

F-sektionen inom TLTH
c/o Hilbert Älg
Box 118
221 LUND

Visiting address:

Sölvegatan 18, bv
223 62 LUND
Organization no.
845002-5864

Contact:

Eric Hansson
Project Manager FARAD 2024
+46 723 96 88 09
farad@fsektionen.se

Website:

www.farad.nu

Facebook:

F-sektionen
inom TLTH



ABOUT THE F-GUILD AT LTH

The F-guild consists of three different master of engineering programs, each with 300 higher education credits; Engineering Physics, Engineering Mathematics and Engineering Nanoscience. These three programs and their specializations cover large parts of the technical and financial sector. The program's specializations give a good understanding of the diverse skills students from the F-section have.

ENGINEERING PHYSICS

- ◆ Accelerators - Physics and Technology
- ◆ Computation and Simulation
- ◆ Computational Mechanics
- ◆ Images and Computer Graphics
- ◆ Biological and Medical Modelling
- ◆ Energy Systems
- ◆ Financial Modelling
- ◆ Photonics
- ◆ High-frequency and Nanoelectronics
- ◆ Machine Intelligence
- ◆ Biomedical Engineering
- ◆ Nanophysics
- ◆ Software
- ◆ Control Systems
- ◆ Signals and Sensors
- ◆ Theoretical Physics

ENGINEERING MATHEMATICS

- ◆ Computation and Simulation
- ◆ Computational Mechanics
- ◆ Image Analysis and Machine Intelligence
- ◆ Biological, Ecological and Medical Modelling
 - ◆ Financial Modelling
- ◆ Software
- ◆ Systems, Signals and Control

ENGINEERING NANOSCIENCE

- ◆ High-frequency and Nanoelectronics
- ◆ Materials
- ◆ Nanobiomedicine
- ◆ Nanophysics

MORE INFO CAN BE FOUND AT

<http://www.lth.se/utbildning/teknisk-fysik/>

http://www.lth.se/utbildning/teknisk_matematik/

http://www.lth.se/utbildning/teknisk_nanovetenskap/



Mailing address:

F-sektionen inom TLTH
c/o Hilbert Älg
Box 118
221 LUND

Visiting address:

Sölvegatan 18, bv
223 62 LUND

Organization no.

845002-5864

Contact:

Eric Hansson
Project Manager FARAD 2024
+46 723 96 88 09
farad@fsektionen.se

Website:

www.farad.nu

Facebook:

F-sektionen
inom TLTH