Meet the Engineers of the Future at FARAD 2026

The F-Guild at Lund University Faculty of Engineering is pleased to invite your company to our annual job fair, FARAD, which will take place on 29 January 2026 in the Mathematics Building at LTH. The fair is an excellent opportunity for your company to get in touch with future engineers in technical physics, technical nanoscience, and technical mathematics.

FARAD serves as an information hub between the job market and students, and is an opportunity for you to improve your employer brand among our future engineers and inform them about why you are an attractive employer. We in the project group know how valuable it is for students to get in touch with the job market early on, as it provides inspiration and guidance throughout their studies. At the same time, it creates interest in your company as a future employer, which ensures that you have access to the right skills.

WHAT WE OFFER

A place at the fair includes your own stand where students can get more information about your company, the skills you are looking for, as well as potential opportunities for future summer jobs or degree projects.

BASIC PACKAGE

22 000 SEK

- Booth space in the foyer
- A booth area of 6m², (3x2)
- Standing table, two chairs, access to a wardrobe, two electrical sockets and Wi-Fi
- 2 tickets to the FARAD banquet
- Breakfast, lunch and coffee break for two company representatives in our corporate lounge
- A company host who will help you with everything you might need, including assembly and disassembly.

PRIORITY PACKAGE

30 000 SEK

- Priority booth location at the entrances to the Mathematics Building, where there is an especially high flow of students
- An exhibition area of 8m² (4x2)
- Standing table, two chairs, access to a wardrobe, two electrical sockets and Wi-Fi
- Extended advertising in the F-Guild's media before and during the fair
- 4 tickets to the FARAD banquet
- Breakfast, lunch and coffee for 4 company representatives in our corporate lounge
- A company host who will help you with everything you might need, including assembly and disassembly.

NB! The number of places is limited, we recommend that you contact us well in advance to secure your Priority package.



845002-5864

EXTENDED EXHIBITION SPACE

+5 000 SEK

Additional exhibition space of 2m² can be purchased.

LUNCH LECTURE

13 000 SEK + food costs equivalent to 85 SEK/registered student

Showcase your company's latest success to students in this highly appreciated format. The lecture will be held from 12:15 to 13:00 in a lecture hall with seating for approximately 150 students, where your company will have the opportunity to engage with students in their fourth and fifth years and introduce yourselves to students in their first to third years. We can confidently guarantee that at least 70–100 students will attend.

STUDENT SESSIONS

3 000 SEK for 2 hours

Before the fair, students can submit their CVs in an expression of interest for student sessions with your company. You can then choose which applicants you want to interview. FARAD will then arrange a venue and contact the students. You can structure the student sessions as you see fit and choose how many people you want to talk to during these two hours. Whether you want to recruit master's thesis students, summer workers, or simply introduce the company to students is up to you.

MAIN PARTNER

Is your company interested in being our main partner for FARAD?

Contact us, and we can tailor a package to your wishes, including, for example, a lunch lecture, case evening, or company visit.

For startups, small businesses, charities, etc.

For special companies such as startups, small businesses, charities, etc., we can offer a smaller exhibition space at a discounted price. If you are interested in this, please contact your contact person in the project group and we will assess what we can offer you.

FARAD BANQUET

Included in all packages, extra tickets available: SEK 750/ticket

After the fair, on the same evening, all company representatives are invited to a banquet where they will mingle with students throughout the evening. Here, companies and students will have the opportunity to interact in a more relaxed and social setting and get to know each other. Food and drinks are included for company representatives. You will have the opportunity to submit requests for which students you would like to be seated with.



Mailing Address: F-guild at TLTH c/o Hilbert Älg Box 118 221 00 LUND Visiting Address: Sölvegatan 18, bv 223 62 LUND Org. nbr:

845002-5864

Jacob Stelling
Project Lead FARAD 2026
+46 76 792 29 71
farad@fsektionen.se

Contact:

Website: farad.nu Facebook: F-sektionen inom TLTH

ABOUT THE F-GUILD AT LTH

The F-Guild consists of three different civil engineering programs, each worth 300 credits: Engineering Physics, Engineering Nanoscience, and Engineering Mathematics. These three programs and their specializations cover large parts of the technical and financial sectors. The program specializations provide a good picture of what a student from the F guild might work with.

ENGINEERING PHYSICS

- ❖ Accelerators, X-rays and Neutrons
- Computational Mechanics
- Images and Computer Graphics
- ❖ Biological and Medical Modelling
- Computation and Simulation
- Energy Systems
- Photonics
- Physical Electronics
- Financial Modelling
- Quantum Technology
- **❖** Machine Intelligence
- **❖** Biomedical Engineering
- Mathematics Theory and Method Development
- Nanophysics
- **❖** Software
- Control Systems
- Signals and Sensors
- Theoretical Physics

ENGINEERING MATHEMATICS

- Image Analysis and Machine Intelligence
- Computational Mechanics
- Biological, Ecological and Medical Modelling
- Computation and Simulation
- Financial Modelling
- Mathematics Theory and Method Development
- **❖** Software
- Systems, Signals and Control

ENGINEERING NANOSCIENCE

- Energy Systems
- High-frequency and Nanoelectronics
- **❖** Materials
- Nanobiomedicine
- Nanophysics

MORE INFO AT

https://www.lth.se/utbildning/teknisk-fysik/ https://www.lth.se/utbildning/teknisk_matematik/ https://www.lth.se/utbildning/teknisk_nanovetenskap/

For more information about FARAD or registration, please contact us directly. We look forward to welcoming you to this year's fair!



845002-5864