



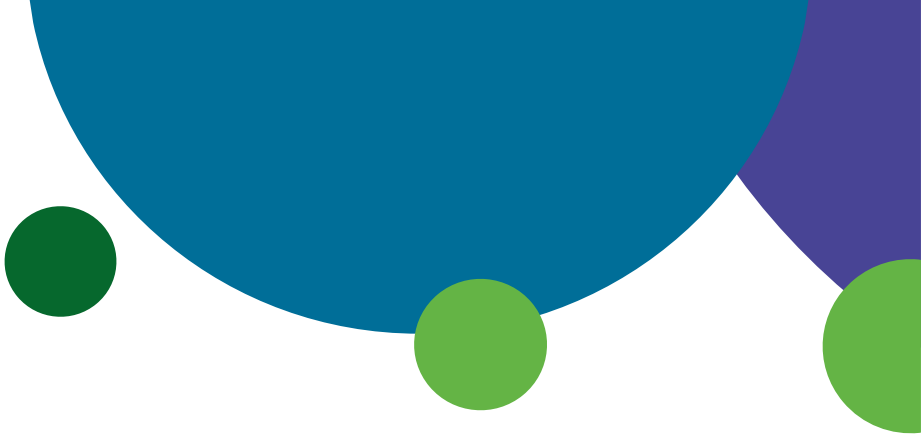
EDGGB



LOGIN
Company Directory

2024





The career and business relations fair **EDGB LOGIN** is a collaboration between the student section of **Electronics Design**, and **Logistics** at **Linköping University, Campus Norrköping**. EDGB LOGIN represents two bachelor's and three master's programs. The programs make up about 10 percent of the 5000 students who study at Campus Norrköping.

This year's EDGB LOGIN will take place on **Wednesday the 4th of December** at Campus Norrköping. The goal of EDGB LOGIN is for students to network with representatives from different businesses and to discover what awaits after graduation. **Don't miss the chance to connect with your future employees!**

We end the day with a **banquet** for company representatives and students. Food, drinks, and entertainment of high quality will be provided.

It is possible to arrange a **pre-event** such as a **workshop or a lunch lecture** the weeks leading up to the fair.

We offer three different business packages, with varying benefits and prices. More information is available under "**Business Packages 2024**".

Best Regards
EDGB LOGIN 2024






Programs

Master of Science in Electronics Design Engineering

A master in Electronics design tackles electronics from a variety of perspectives: Design, construction, programming, production, test, operation, and recycling. An Electronics design engineer has good skills in modeling and simulating technical problems with the help of computer science tools. A master in Electronics design has great subject depth in electronics while at the same time offering courses in fields such as control technology, signal processing, programming, material technology as well as model building and simulations. The program focuses on understanding and gives the students the opportunity to use their own electronic solutions in their everyday life and future career. The combination of understanding, projects, and practical knowledge makes the Master of Science in Electronics Design Engineering unique and gives the students a broad knowledge base not easily acquired at other universities.





Programs

Bachelor's Program in Civil Logistics


The students in Civil Logistics learn about economics, social sciences, and logistics. The first two years give the students a thorough knowledge of logistics, mathematics, industrial economy as well as community and traffic planning. After graduation, the students are able to work on a national or international level in both the private and public sector. They contribute efficiency improvements in infrastructure, production, and transport. Former students work in areas such as community planning, traffic planning, purchasing, production as well as transport and personnel planning.

Bachelor's Program in Air Transportation and Logistics

With a bachelor's degree in air transportation and logistics, the students will have the ability to work in different logistics systems. The program focuses primarily on the aviation industry. It gives a good knowledge base for airport planning and handling flows of passengers, goods, and luggage. The students will be involved in the future of aviation, answering questions such as how unmanned aerial vehicles and conventional aviation can coexist in the air, and how electric aircraft can be charged. To plan, control and survey tomorrow's air transport systems, the program provides the students with analytical abilities, as well as cutting-edge knowledge of air transport. Suitable professions after the degree are airport logistics, freight forwarder, planner, logistics developer or administrator within transport authorities. As the program provides a bachelor's degree in logistics, other professions in logistics and planning are also suitable for the students.

Master's program in Intelligent Transport Systems and Logistics

With a bachelor from either of the previously mentioned programs the graduate can choose to continue their studies with a master's in Intelligent Transport Systems and Logistics. The master's program provides the students with the tools they need to understand and develop traffic and logistics systems using optimization, simulation, telecommunications, and geographic information systems. To be able to develop these systems, a significant amount of time is spent on understanding how to use and interact with modern information and communication technologies. Suitable professions after graduation include traffic engineer, traffic planner, logistics engineer, logistics manager or other traffic-related professions involved with the development of products and services.





Programs

Master of Science in Communication, Transport, and Infrastructure

The Master of Science in Communication, Transport and Infrastructure provides students with a knowledge of mathematics, programming, transportation systems, telecommunications, and logistics. The program is distinguished by the student's deep knowledge of analysis, optimization, simulation and management of logistics and communications systems. This is the knowledge needed to drive the development of the smart, efficient, and more sustainable transport systems of the future. Students also take courses that develop good knowledge of economics and leadership.

Specializations in Communication, Transport and Society

Supply Chain Planning


The master profile Planning of Supply Chains provides students with tools for analyzing, planning, modeling, and simulating logistics flows. The students get an in-depth knowledge of the use and development of transport, scheduling, and location. The knowledge makes the students specialists in the fields of computable logistics.

Traffic Analysis

The master profile Traffic Analysis provides students with tools to analyze travel behaviors and patterns to be able to design well-functioning traffic systems. Key questions are how efficient flows are achieved and how accessibility, safety and the how efficient flows are achieved and how accessibility, safety and environment are improved. Students become proficient with using different types of computer-based traffic models to

Smart Cities

The master profile Smart Cities provides students with tools to be able to create communication systems with the aim of collecting and analyzing real-time data. Data is retrieved from vehicles, roads, and other connected devices to help steer towards a more sustainable use of resources. Students get an in-depth study of network construction, Internet of Things, and data analysis. The knowledge makes the students experts in data collection and how large amounts of data can be handled and analyzed.



Business Packages 2024

Gold

23 000
(max 5)

Silver

14 000

Bronze

7000

At the fair you receive:

	Gold	Silver	Bronze
Exhibition space	X	X	X
Choice of exhibition space and its size	First	Second	-
(If you would like more space, contact us)	2x4 m	2x2 m	2x2 m
Wi-Fi	X	X	X
Lunch	X	X	X
Business Host	Own	Shared	Shared
Opportunity to contribute with advertisements and merchandise in our goodie bags	X	X	-
Opportunity for a 45-minute lecture on the fair	X	Addition (1500kr)	-

In addition to the fair, you receive:

Publication about your participation on EDGB LOGIN's social media	X Own post	X Only logo	X Only logo
Presence in the fair guide	A full spread	One page	Half a page
Opportunity to have an event during the weeks before the fair (e.g. lecture)	X	Addition (3000kr)	-
Tickets to the banquet	4	2	Possible to buy

Your logo on / in:

	Big	Medium	Small
Marketing posters			
The home page of edgb-login.se	X	X	X
Flyers	X	X	-
The header of EDGB LOGIN's Facebook page	X	-	-
EDGB LOGIN's Banner at the main entrance	X	-	-
EDGB LOGIN's Hoodies	X	-	-
The goodie bag handed out during the fair	X	-	-



Do you have any questions about EDGB LOGIN or the Business Packages?
Don't hesitate to reach out to your contact person, who sent you this directory.

To reach the project manager, contact:

foretag@edgb-login.se

+46 70-319 06 80

Best regards
EDGB LOGIN 2024



**EDGB
LOGIN**

