

CAMP

Learner Centric Advanced Manufacturing Platform

2025 **NETWORKING** CAMP



MAY 13-14-15



Sweden

PRACTICAL INFORMATION BOOKLET



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2025 NETWORKING CAMP





2025 NETWORKING CAMP

WELCOME

to the LCAMP 2025 Conference: Networking Camp

We are thrilled to invite you to the LCAMP 2025 Conference: Networking Camp, a dynamic three-day event taking place from May 13-15, 2025, at Curt Nicolin Gymnasiet, Finnvedsvägen 4, 61230, Finspång, Sweden. Please note that while the conference will be held at the CNG premises, participants are encouraged to stay in the city of Norrköping. Buses will be arranged to transport attendees to the conference venue in the morning and back in the evening. The same transportation arrangements will be provided for the study visits on days 2 and 3 of the conference.

This conference is a unique opportunity for VET teachers specializing in advanced manufacturing and VET centre managers to connect, learn, and collaborate. Together, we will explore cutting-edge innovations in education and technology, focusing on the practical implementation of Learning Factories and Industry 4.0 technologies in vocational and higher vocational education.

What to Expect

- >> Inspiring Keynotes and Discussions: Gain insights into advanced manufacturing education's latest trends, challenges, and innovations through expert-led sessions and panel discussions.
- >>> Hands-on Learning Opportunities: Take part in workshops and training designed to equip you with the tools to implement new technologies and teaching methods in your classrooms.
- Industry Visits: Experience exclusive tours of Siemens Energy, Siemens, and KL Industri AB, gaining firsthand exposure to the world of cutting-edge manufacturing.
- Networking and Collaboration: Meet like-minded educators and explore opportunities for teacher and student mobility programs, as well as partnerships through the LCAMP alliance.

The LCAMP 2025 Conference is designed for educators passionate about innovation in teaching, technology integration, and fostering the next generation of advanced manufacturing professionals. Whether you are eager to join a global community of forward-thinking educators or simply want to gather practical knowledge, this is the place to be.

Join Us!

With limited spots available, now is the time to register and secure your place. Be part of a vibrant community dedicated to shaping the future of vocational education and advanced manufacturing. Together, let's inspire the innovators of tomorrow.

We look forward to welcoming you to Sweden, this May!

PROGRAMME



DAY 1

13 MAY

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8:30-9:00	*LCAMP Overview for New LCAMP-ers: meet LCAMP-ers while having a coffee!		
9:00-9:30	Welcome and institutional Opening		
	Mats Annerfeldt, Chairman, Municipal Council of Finspång Filon Condewn, Denuty Divertor, Francus Matienal Agency, Sweden		
	Ellen Gosdoum, Deputy Director, Erasmus+ National Agency, SwedenAnders Södergren, Director of Curt Nicolin Gymnasiet		
9:30-9:50	Collaboration between school and company Thomas Wiktorsson, Vice President, Siemens Energy		
9:50-10:05	Rethinking Training and Education - an SME perspective on overcoming challenges • Daniela De Lucia, Elettrotecnica Rold Srl – Rold Academy, Italy		
10:05 -10:45	Learning Factories in partner institutions		
10:45- 11:45	Networking coffee break		
11:45-12:45	LCAMP activities		
12:45-14:30	Networking lunch		
⊢ 14:30-16:30			
	Training in Learning Factories	Mobility projects	
	GLOW organisation (a coaching	Digital Twins	
WORKSHOPS	initiative for women), Siemens	Digital Time	
	Energy Project	VET/ SME	
	Career Horizons: Motivating youth towards vocational and technical	connection	
	education		
16:30	Closing		
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19:00	Conference dinner		

Moderated by Alicia Gabán Barrio, Communications and Project Manager at EARLALL and LCAMP Communications Manager

PROGRAMME



DAY 2

14 MAY

VISIT TO COMPANIES

► Departure point will be communicated, bus will be provided from and to Norrköping

> Visit scheduled From 08:00 to 15:30 lunch will be provided

Siemens Energy

www.siemens-energy.com

Siemens Energy is a global leader in energy technology, dedicated to driving the energy transition. With a presence in 90 countries and a team of around 97,000 employees, the company focuses on providing innovative solutions across the entire energy landscape. From conventional power generation to renewable energy, Siemens Energy's mission is to support the reduction of greenhouse gas emissions and to make energy more reliable, affordable, and sustainable

Visualisation Center

visualiseringscenter.se/en/

World-unique facility that combines cutting-edge research with interactive experience. It serves as a vibrant meeting place for research, innovation, and curiosity, offering visitors the change to engage closely with advance visualization technologies.

KL Industri AB

www.klindustri.se/

KL Industri AB, based in Finspång, Sweden, is a leading provider of solutions for power distribution. They specialize in manufacturing high-quality metal and concrete substations, transformers, and switchgear. KL Industri is committed to innovation and reliability, ensuring secure and efficient power supply systems.

PROGRAMME



DAY 3

15 MAY

VISIT TO SCHOOL

- 08:00 Busses goes from Norrköping Central Station to Linköping University
- ► 12:00 The Busses goes back to Norrköping no lunch included

Linköping university:

www.liu.se/en

Linköping University, through the Department of Management and Engineering (IEI), conducts cutting-edge research in electron beam-based 3D printing, also known as additive manufacturing. This technology utilizes an electron beam to melt metal powder, enabling the creation of complex metal components with high precision and material efficiency.

The IMA 3DAM project is a collaboration between the Innovative Materials Arena (IMA), Linköping University, and several industry partners. The project's aim is to advance the development and implementation of electron beam 3D printing within Swedish industry.

By combining academic research with practical industrial applications, the project seeks to:

- > Explore new metal materials for additive manufacturing.
- > Optimize process parameters to improve quality and efficiency.
- > **Develop** new applications in sectors such as aerospace, space, and medical technology.

Through the **IMA 3DAM project**, Linköping University contributes to strengthening Sweden's position in additive manufacturing, promoting sustainable industrial development, and fostering opportunities for innovation and economic growth.



ACCOMMODATION



HOTELS

Hotels has been pre-reserved around the city centre of Norrköping. All the recommended hotels can be reached by foot from the main station.

PRE-RESERVED HOTELS

>> FIRST HOTEL: Public car parking is available. **Bookingcode** LCAMP2025

Book via link 🔼

>> COMFORT:

Parking is available. **Bookingcode** LCAMP2025

Book via link 🔼

>> SCANDIC STRÖMMEN

Public parking and parking garage is available. Bookingcode BCUR110525

Book via link 🔼

>> PROFILHOTELS PRESIDENT:

Public street parking is available

Book via link 🔼

>> THE LAMP:

Public parking garage is available

Book via link 🔼







CONFERENCE VENUE:

The conference will be held at CURT NICOLIN GYMNASIET Adress:



Finnvedsvägen 4, 61230, Finspång, Sweden.



Buses are arranged from Norrköping Hotels to the Conference Venue in Finspång.



GETTING TO NORRKÖPING:

Airports:



ARN, Arlanda Airport, Sweden (161km): The airport has many travel options. Recommended is train to Norrköping, book train via this link

Linköping Airport (41LKM) to Norrköping, follow these instructions:

Taxi or Car Rental:

Arrange a taxi or rent a car directly from the airport.

Bus and Train:

Walk 10 minutes to "Vetegatan" bus stop.

Take Bus 16 to Linköping Main Station.

From Linköping Main Station, **take a train** to Norrköping Main Station.

For schedules and additional information about buses and trains, visit Östgötatrafiken's website.

GENERAL INFORMATION



HEALTH AND EMERGENCIES

For medical emergencies requiring immediate attention:



Ensure you have your European Health Insurance Card (EHIC) on hand for medical assistance (European health insurance card).



CONTACT DETAILS

If you have any logistical questions (related to your registration, accommodation, etc.), please contact LCAMP team:



info@lcamp.eu