



Learner Centric Advanced Manufacturing Platform

# 2025 NETWORKING CAMP



**MAY 13-14-15**



**Sweden**

**Location:**

*Curt Nicolin Gymnasiet  
Finnvedsvägen 4,  
61230 Finspång*

[www.lcamp.eu](http://www.lcamp.eu)



Co-funded by  
the European Union



# 2025 NETWORKING CAMP | MAY 13-14-15 Sweden



## Agenda

### 13 MAY

**8:30-9:00** Accreditation

**8:45-9:00** LCAMP overview for new Lcampers

**9:15-9:45** Welcome and institutional Opening

- Mats Annerfeldt, Chairman, Municipal council of Finspång
- Erasmus+ Swedish National Agency, TBC
- Anders Södergren, Director of Curt Nicolin Gymnasiet

**9:45-10:05** Collaboration between school and company

- Thomas Wiktorsson, Vice President, Siemens Energy

**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**

### WORKSHOPS

**Training in Learning Factories**

**GLOW organisation,  
Siemens Energy Project**

**Career Horizons: Motivating  
youth towards vocational and  
technical education**

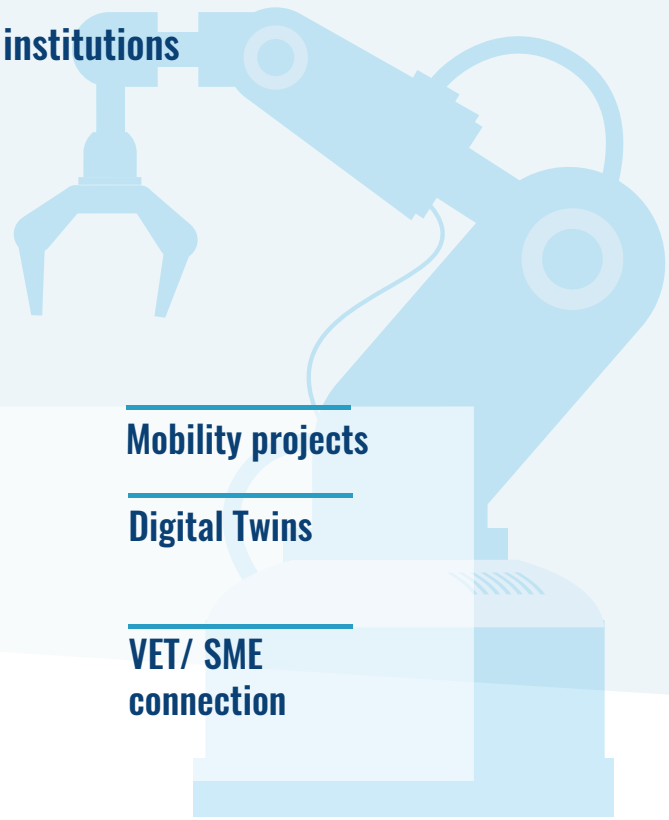
**Mobility projects**

**Digital Twins**

**VET/ SME  
connection**

**16:30** Closing

**19:00** Conference dinner





# 2025 NETWORKING CAMP | MAY 13-14-15 Sweden



## Agenda

### 14 MAY

#### VISIT TO COMPANIES

##### **Siemens Energy** | [www.siemens-energy.com](http://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/](http://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 chance to engage closely with advance visualization technologies.*

##### **KL-Industri** | [www.klindustri.se/](http://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*

### 15 MAY

#### VISIT TO SCHOOL



Co-funded by  
the European Union