## Schedule

Welcome to Linnaeus University in Växjö and the two-day symposium with the theme "*The Future of Teaching and Learning in the Age of AI*". The event is organised by the GRADEresearch Consortium (<a href="https://www.umu.se/en/graderesearch/">https://www.umu.se/en/graderesearch/</a>).

Our event takes place September 9-10<sup>th</sup> -2024 and aims to explore the intersection of artificial intelligence and education, serving as a platform for discussing innovative ways to integrate AI into teaching methodologies across various educational levels. Professor **Barbara Wasson** from the University of Bergen, Norway and Professor **Chronis Kynigos** from the National and Kapodistrian University of Athens, Greece, will provide valuable insights into the latest research and developments related to AI in education.

The event includes a mini hackathon, offering all of you an opportunity to engage in hands-on activities using AI tools and explore their applications in educational contexts. The event takes place at **Växjö Linnaeus Science Park** (<a href="https://vaxjolinnaeussciencepark.se/">https://vaxjolinnaeussciencepark.se/</a>) and in a hall called **Celsius**. In the same building we also have booked the rooms called **Carlander** and **Christiansson** for collaborative activities.

If you have any questions before or during the symposium, please get in contact with Professor Marcelo Milrad: 073-396 95 74

## September 8th Day 0

- Arrival day for most of the participants

## September 9<sup>th</sup>, Day 1 (09:00)

- 09:00 09:10 Welcome and Introduction of Day 1 (**Celsius**)
- 09:10 10:00 Guest lecture #1: Professor Barbara Wasson (introduction by Professor Marcelo Milrad) (**Celsius**)
- 10:00 10:30 Coffee break
- 10:30-14:00 The Future of Teaching and Learning in the Age of AI setting the stage for the Hackathon (introduction by the LNU group) (**Celsius**)
  - After the introduction mixed groups (PhD students and senior researchers) discuss and develop a possible teaching/learning scenario including the use of AI and considering the different aspects of it. Thereafter, the groups create a short video illustrating the scenario they have developed. Each group will be given a different target group and learning situation. The use of AI tools is encouraged to create and to develop the expected outcomes.

- 12:00 13:00 Lunch at **Raskens**
- 13:00 14:00 The Hackathon continues
- 14:00-15:00 Three different activities
  - (a) Board meeting (Carlander)
  - (b) PhD students meeting (Christiansson)
  - (c) Other participants (time for emails or maybe for a walk by Lake Trummen)
- 15:15 –15:45 *Group 1*. Study visits to the facilities at LNU and Science Park (**Celsius**)
- 15:45 –16:15 *Group 2*. Study visits to the facilities at LNU and Science Park (**Celsius**)
- 16:30 –17:00 Presentation of the book 'Framing Futures in Postdigital Education Critical Concepts for Data-driven Practices' (2024) edited Anders Buch, Ylva Lindberg and Teresa Cerratto Pargman (**Celsius**) (preliminary post in the schedule)
- 17:00 –18:30 Social event organised by the PhD students in the Consortium (**Celsius**)
- 19:00 Dinner at the **Teleborg Castle** and music performance

## **September 10<sup>th</sup>, Day 2 (08:30)**

- 08:30 08:35 Introduction of Day 2 (**Celsius**)
- 08:35 09:30 Guest lecture #1: Professor Chronis Kynigos (introduction by Professor Marcelo Milrad) (Celsius)
- 09:30 09:45 Coffee break
- 09:45 11:55 Presentations and discussions on the outcomes of the Hackathon (led by the LNU group) (**Celsius**)
- 11:55 Thank you and goodbye!
- 12:00ff. Lunch at **Thai T4** (at site or to go)