





AI & Competencies in Education 5 Dec 2024

Preliminary Agenda (subject to change)

8:15 AM - 08:45 AM: Check in

09:00 - 09:15 Welcome and Opening Remarks

- Speaker: Michaela Horvathova
 - Description: Introduction to the conference theme and objectives

9:15 - 10:15 Keynote: Education for the Age of Al

- Speaker: Charles Fadel, Founder of CCR
 - Description: Discussion on necessary changes in education to prepare students for the future

10:15 AM - 11:15 AM: Panel Discussion: Deploying Competencies

- Speakers: François Taddei (Learning Planet Institute), Dominic Rogester (Global Salzburg Seminar), Dr. Conrad Hughes (Ecolint), Moderator: Michaela Horvathova
 - Description: Exploring HOW the critical human competencies required in an Al-driven world, are embedded in Education

11:15 AM - 11:30 AM - Morning Break & Networking

11:30 - 12:00 PM Session 1: The Age of AI - Transforming Our World

- Speaker: Nicolas Miailhe, Founder and Chairman of the Future Society
 - Description: Overview of Al's impact on various sectors and its implications for education

12:00 PM - 1:00 PM: Lunch Break & Networking

1:00 PM - 1:45 PM: Session 2: Building a Future-Ready Curriculum

- Speaker: Olli- Pekka Heinonen, Director General of International Baccalaureate
 - Description: Insights into innovative curriculum designs that incorporate
 21st-century competencies

1:45 PM - 2:30 PM: Session 3: Insights from the OECD

- Speaker: Dr. Noémie Le Donné, Senior Policy Analyst at the Organisation for Economic Co-operation and Development (OECD)
 - Description: Presenting the SEL research from data results in 2023: 1. How
 SEL predicts better life outcomes and 2. How they can be developed

2:30 PM - 3:00 PM: Afternoon Break & Networking

3:00 PM - 3:45 PM: Session 4: Transforming Education with 21st-Century Competencies Assessment and PD

- Opening Remarks: Jérémie Rossignol, Managing Partner, ETS
- Speakers: Dr. Nathan Roberson, Chief Research Officer, Beyond Education
 - Description: Sharing insights from BE's extensive dataset of over 200,000 users across 8 countries
- Speaker: Robbie Taylor, R&D Director, CCR (via video)
 - Description: Sharing CCR's R&D on its AI-assisted CARE platform

3:45 PM - 4:30 PM: Case Studies: Schools and Initiatives Measuring 21st Century Competencies

- Speakers: Representatives from innovative schools and educational groups (Arco - Brazil, ReInvented - Ecuador, Inspired Group - Portugal, Moderator: Michaela Horvathova
 - Description: Examples of practical initiatives and programs that are successfully fostering critical human skills

4:30 - 5:30 PM: What is the role of universities in all of this?

- Speakers: Daniel Castanho (Anima Group), Francois Taddei (LPI) Charles Fadel (CCR)
 - Description: Discussing the blocking role of university entrance requirements and sharing the vision for the university of the future

5:30 PM - 5:45 PM: Closing Keynote and Remarks

- Speaker: Charles Fadel, CCR
 - Description: Strategies for adapting to the unpredictable changes AI will bring

5:45 - 6:00 PM: Networking