



AGENDA

LIVE EVENT OF THE SKILLS LAB NETWORK OF EXPERTS

SKILLS @EVOLUTION

UNDERSTANDING AND DEVELOPING SKILLS FOR A DIGITAL ERA

NH SANTO STEFANO - VIA PORTA PALATINA, 19

TURIN, 9-10 OCTOBER 2023

Welcome to the ETF Skills @evolution

Skills @evolution is a live event organised by the [ETF's Skill Lab Network of Experts](#) and taking place in Turin on 9 and 10 October 2023. In this second edition of the network's live event, participants will be invited to learn, explore, experience and discuss developments related to the identification and delivery of digital skills. Participants will include Skills Lab experts from ETF partner countries as well as researchers engaged in a range of innovative digital skills projects, and policymakers.

The agenda for the **Skills @evolution** live event is designed to provide a balance between learning, networking, exchange, co-creation, and generally having a good time.

After a welcome *aperitivo* on Sunday evening, participants will take part in two full days of discussions and debates. **Day 1** will be devoted to exploring the impact of AI and digitalisation on skills demand, the ethics of AI and the construction of inclusive digital systems. Participants will also have the opportunity to discover the latest digital innovations in a series of site visits around Turin. On **Day 2**, participants will take part in a collective foresight exercise in which they will be tasked with building a vision for digital skills development.

ARRIVAL – SUNDAY 8 OCTOBER 2023

Time	Agenda item
19.30	Welcome aperitivo NH Santo Stefano, Via Porta Palatina 19

DAY 1 – MONDAY 9 OCTOBER 2023

Time	Agenda item
08.30	Registration Participants are invited to pick up their badges and take a seat in the event room
9.00	Warm-up activity <i>Facilitator: Simona Rinaldi</i>
9.20	Introduction to the day - Agenda <i>Francesca Rosso, ETF</i>
9.30	Welcome <i>Pilvi Torsti, ETF Director</i>
9.40	Keynote speech: Training in the era of generative AI <i>Maha Gmira, Expert of Artificial Intelligence Strategies and Gender at the United Nations for Development, Morocco</i>
9.55	Debate: “Digitalisation and Artificial Intelligence: Nothing to fear?” Introductory remarks – Digital skill needs and digital learning: a reality or a far-reaching goal? <i>Francesca Rosso, ETF</i> Speech: <ul style="list-style-type: none"> - AI in practice: debunking myths, Filippo Chiarello, University of Pisa Interview with experts: <ul style="list-style-type: none"> - Digital humanism: how to develop digital technologies and policies based on human rights, inclusion & diversity, Tom Wambeke, ITCILO - The impact of digitalisation on skill demand: better forecasts, better skills or better jobs? Terence Hogarth, University of Warwick - Followed by debate with the audience <i>Facilitator and interviewer: Ed Thorpe</i>
11.10	Rest & Revitalise coffee break
11.30	Parallel table discussions Room 1 (plenary room): <ol style="list-style-type: none"> 1. Digitalisation and labour market: What is the impact of digitalisation and AI on the labour market and on ways of working? Discussion led by Branka Andjelkovic, Public Policy Research Center (Serbia) 2. Digital skills: What is the impact of digitalisation on jobseekers and their skillsets, and programmes for their inclusion in the labour market? Discussion led by Cristina Mereuta, ETF

Time	Agenda item
	<ol style="list-style-type: none"> 3. AI and skills intelligence: <i>What is the potential of AI in skills intelligence activities and education policies? Discussion led by Aleksandar Kostadinov, Institute for Digitalisation, Economics and Innovation (North Macedonia)</i> 4. Digitalisation and teachers: <i>What skills do teachers need to teach effectively in the digital era? Discussion led by Tamar Samkharadze, Skills Agency (Georgia)</i> 5. Digitalisation and the public sector: <i>How can digitalisation help public services in supporting their customers? Discussion led by Massimiliano Mascherini, Eurofound</i> 6. Ideathon on the Year of Skills and the digital transition: <i>How can education and training deliver the digital skills needed for a more sustainable and inclusive future? Animated by the ETF Communication Unit</i> <p>Room 2 (breakout room), a thematic room dedicated to innovative teaching and learning techniques, featuring two presentations followed by table discussions:</p> <ol style="list-style-type: none"> 1. Faton Dëshishku, TVET expert (Kosovo), sharing research on game-based learning and digital skills 2. Selim El Mekdessi, Lebanese University (Lebanon), presenting experience on innovative learning environments
12.45	Networking lunch
13.45	Introduction to the field visits <i>Francesca Rosso and Simona Rinaldi, ETF</i>
Departure for the field visits: 14.15 Start of the field visits: 15.00 Departure towards hotels: 17.30	Field visits: <ul style="list-style-type: none"> • CIM 4.0 Competence Centre. CIM4.0 Competence Centre is the Italian reference centre offering strategic and operational support to companies, providing services specialised in Additive Manufacturing and enabling technologies. • Italdesign. Italdesign is the leading company for the most cutting-edge solutions in mobility. Italdesign provides an organic and integrated set of methods, techniques and tools regarding the development of new products. It offers services for every phase of the process that leads from the initial idea to production. • COMAU. Comau is a leading company in the industrial automation field, at a global level. Through its Academy, Comau shares its knowledge providing masters, training programmes, seminars and publications to companies, professionals and young talents.
18.00 – 19.30	Free time
19.30	Pizzata @ Berberè, Via Gian Francesco Bellezia 24

DAY 2 – TUESDAY 10 OCTOBER 2023

Time	Agenda Item
09.00	Back from day 1: what did we learn? <i>Facilitator: Simona Rinaldi</i>
09.20	Agenda for the day: Introduction to the concept of foresight and kicking off the exercise <ul style="list-style-type: none">• <i>Terence Hogarth, University of Warwick</i>• <i>Francesca Rosso and Cristiano Cagnin, ETF</i>
09.45	What should education in the era of AI look like? Learning in 2050 (vision statement) Group work <i>Moderators in plenary: Francesca Rosso and Cristiano Cagnin</i>
11.00	Rest & Revitalise coffee break
11.20	How can this be achieved? – Operationalising education and learning in 2050 Group work <i>Moderators in plenary: Francesca Rosso and Cristiano Cagnin</i>
12.45	Networking lunch
13.45	Vernissage: What could education in the era of AI look like? <i>Facilitator: Cristiano Cagnin</i>
15.00	Rest & Revitalise coffee break
15.20	Connecting the dots – Joint reflection on education and learning in 2050 <i>Opening and closing inputs: Ummuhan Bardak, ETF</i> <i>Facilitator: Simona Rinaldi, ETF</i>
16.20	Goodbye & Arrivederci <i>Manuela Prina, ETF</i>

Join the discussion on the ETF Skills Lab Network of Experts Open Space!

