



**DISCOVER THE  
EIT CAMPUS!**

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A one stop shop for all EIT entrepreneurship education and skills development activities.

The **EIT Campus** brings together all **EIT** entrepreneurship education and skills development, helping you find the best course or training programme for you. To make it even easier, our virtual platform will enable you to discover our offer online.

Starting in January 2023, you will have easy access to over 60 courses on the different themes tackled by our Community with many more coming soon. Themes include climate, food, health, raw materials, energy, manufacturing, urban mobility and culture & creativity. All these courses support the skills needed for a more digital, greener and healthier Europe. You can join over a hundred thousand EIT alumni through programmes that will teach you how to build the cities of the future, develop better ways to farm food, create energy systems that help us meet our climate goals, and much more.

The EIT has invested more than EUR 350 million in its education offer between 2018 and 2022 alone. It does not stop with graduating from university; we firmly believe learning is a lifelong journey. Opportunities are available for everyone from secondary school students to adults looking for new skills. Our activities are also designed to increase the number of women in the traditionally male-dominated STEM sector – an essential goal for Europe.



# Here is how the EIT Community is developing Europe's innovative talent:

## For School Students

The Girls Go Circular programme empowers girls aged 14 to 19 to develop their digital and entrepreneurial skills and knowledge of the circular economy, increasing the number of women entering the market with digital skills. Over 26 000 young women already completed the Girls Go Circular training by the end of 2022. The recent expansion of the programme will bring it one step closer to its goal of skilling 40 000 girls by 2027.

## For Graduate-level University Students

Graduate students will be able to choose from a wealth of EIT Label Master's and Doctoral-level degrees. EIT Label degrees give students a hands-on "learning-by-doing" experience. Our curriculum is designed with input from European industries and taught by top-notch educators across 200 European universities. And each degree lets students learn with at least two universities from our network, giving them the opportunity to travel and see their chosen sector through a wider lens. They will also benefit from an alumni community that includes 4 324 Masters degree recipients and 322 Doctoral degree recipients. The Label promotes education that turns innovation into entrepreneurship, something Europe needs to be globally competitive. The EIT label degrees are built on quality criteria, designed to boost the student's chances of success upon completion, such as creativity, leadership, entrepreneurship, learning by doing and mobility.

You can check out our full list of Masters and Doctoral programmes, and where they are located in Europe. About 2 000 students are learning with us right now and we are aiming to educate 25 000 more through our activities by 2027.

## For Professional Skills Development

### Workshops and Online Courses

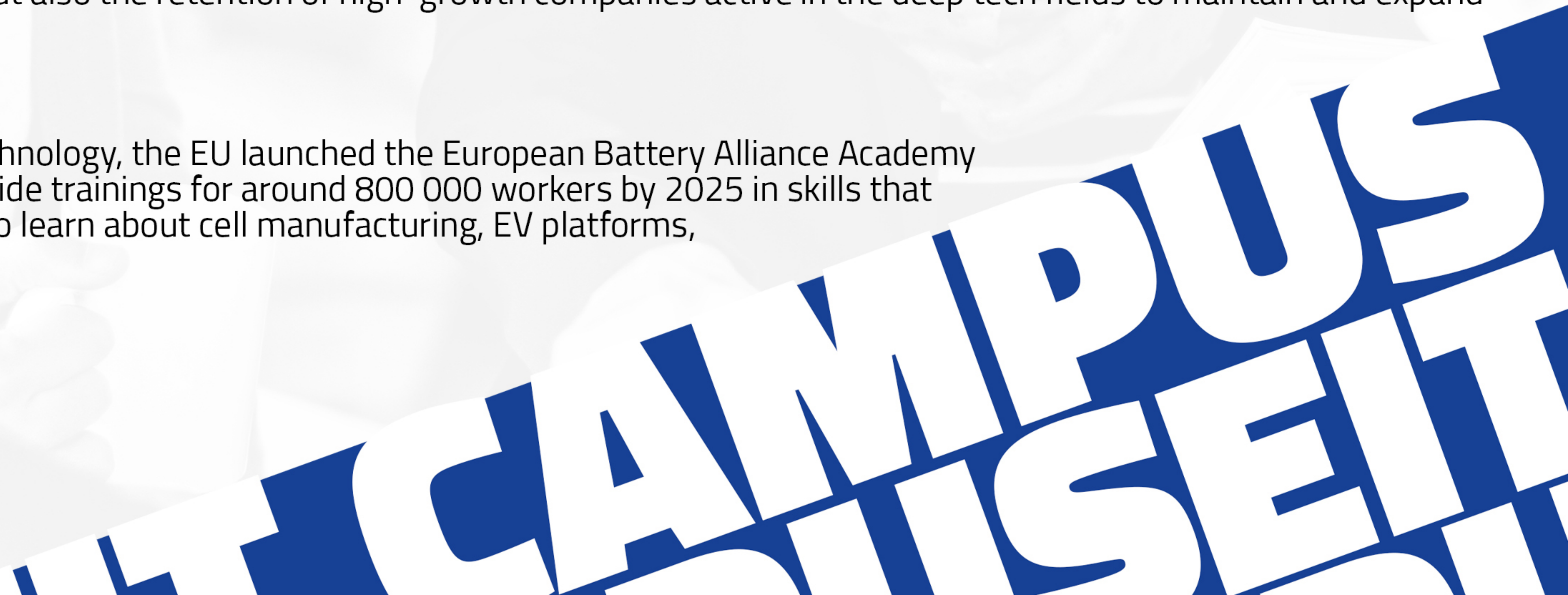
The EIT Community offers many non-degree courses and trainings. We offer unique workshops and e-learning programmes in the EIT Community's thematic fields. These opportunities were used by hundreds of thousands of people in 2022 alone. You can find our offer here.

### The Deep Tech Talent Initiative

The Deep Tech Talent Initiative will skill one million people within deep tech fields over the next three years. Deep tech innovations – cutting-edge technology solutions combining the fields of science and engineering – are indispensable in creating solutions to the most pressing global challenges. The new initiative will not only ensure the development of a skilled labour force, but also the retention of high-growth companies active in the deep tech fields to maintain and expand their operations in Europe.

### The European Battery Alliance Academy

To make Europe the global leader in sustainable battery technology, the EU launched the European Battery Alliance Academy in 2022 with a EUR 10 million grant. The Academy will provide trainings for around 800 000 workers by 2025 in skills that are in high demand worldwide. By joining, you will be able to learn about cell manufacturing, EV platforms, battery design, and more.



## **For Higher Education Institutions**

The EIT HEI Initiative directly helps faculties teach innovation and entrepreneurship, while reimagining the role of universities as regional engines of innovations. Currently 50 projects involving over 290 Higher Education Institutions (HEIs) and 300 non-academic organisations are part of the EIT HEI Initiative. In the past year alone, projects have trained over 9 900 students and staff members. Within that same period, it also supported over 310 start-ups and scale-ups.

EIT HEI Initiative projects focus on several themes, including:

- Fostering institutional engagement and change
- Strengthening partnerships between higher education, business, and research organisations
- Developing innovation and business support services
- Enhancing the quality of entrepreneurial education
- Creating and disseminating knowledge

## **Always More Opportunities to Learn**

The EIT Campus and its virtual platform will continue to grow throughout 2023 and beyond as we continue to add our full offer of courses and trainings. You will be able to benefit from an expanded selection of programmes designed for every stage of your career.

**Check out the full breadth of our Community's portfolio.**

