## Tomorrow's Education Raises €3.4 Million in Latest Funding Round

Remote-first challenger university with a metaverse campus helps learners to build the 21st-century skills needed to create a more sustainable future.

**BERLIN**, **February 22nd**, **2022**: EdTech startup Tomorrow's Education is pleased to announce a funding round of €3.4 million to fuel the development of future innovators and leaders. The round is led by Mediahuis Ventures, the venture capital firm of the European media group Mediahuis.

Tomorrow's Education, founded by serial entrepreneur <u>Christian Rebernik</u> and education expert <u>Dr. Thomas Funke</u> has created a mobile-first, personalized challenge-based learning system that enables people from anywhere in the world to gain a Professional Master's degree in Sustainability, Entrepreneurship, and Technology which is double-accredited in Europe and the US.

Cédric Cops, Investment Lead Mediahuis Ventures states: "The EdTech market not only offers attractive prospects and opportunities for growth, it also fits in with Mediahuis' mission which is to provide independent news and information, thereby making a positive contribution to people and society. For this reason, we support high-growth, cutting-edge startups that are leveraging emerging technologies to re-imagine the way people learn and work. Tomorrow's Education is a very promising player, engaging students in a new kind of metaverse learning experience. We believe in its revolutionary approach to education and see the potential for continued growth."

Other investors include the leading European Education Fund <u>Emerge Education</u> and angel investors Verena Pausder, Celine Flores Willers, and Kai Roemmelt.

Tomorrow's Education has partnered with the WU Executive Academy since 2021 whose Executive MBA program is ranked #34 among business schools globally and is currently in the process of acquiring the accreditation for its own university – Tomorrow University of Applied Sciences. Future plans entail expanding the offering to include three distinct Bachelor's degree programs:

- B.A. in Responsible Entrepreneurship
- B.A.in Sustainable Product Management
- B.Sc. in Artificial Intelligence & Sustainable Technologies

Accessible via a mobile app, students from across the globe can embark on a flexible learning experience based on practical real-world challenges. The challenges are designed by impact-driven industry leaders from top companies such as Tier Mobility, Wandelbots, and Share.

"We have developed a cutting-edge learning platform that offers a revolutionary approach to education. We believe in learning by doing rather than simply taking offline learning to an online platform. Our short, bite-sized 7 to 15-minute-long lessons are designed for students to learn while simultaneously making an impact in their personal ventures and careers," says Christian Rebernik, co-founder of Tomorrow's Education. "The challenge-based, remote-first learning method ensures that our students gain practical knowledge and real-world experience throughout their studies," he adds.

Tomorrow University of Applied Sciences has a metaverse campus that will host an event and a press conference on the **23rd of February at 11h CET** with live product demonstration and interaction with academics and students.

The event is limited to 30 attendees. Sign up to reserve your seat: https://bit.ly/3gMcARc

## **About Tomorrow's Education**

Tomorrow's Education is an EdTech startup founded in 2020 with the mission to accelerate the transition to a sustainable society by educating and empowering the change makers of tomorrow. The seed-stage startup was founded with the belief that an entrepreneurial mindset will allow leaders to create the technological solutions needed for a more sustainable future. Tomorrow's Education is the first European startup to found a German-accredited University of Applied Sciences<sup>1</sup>. The University provides degree programs that prepare students to drive positive change as they build their competencies.

For media inquiries please contact: laurel@tomorrow.university