



DigiEduHack Challenge The Learning Experience

DESIGNING DIGITAL LEARNING EXPERIENCES FOR GREEN SKILLS...

How can we REINVENT the digital learning experience for green skills and systemic change?

How do we reinvent the digital learning experience to engage and empower climate change agents in order to accelerate systemic change?

Co-create the future of education together with us!

Join our ONLINE DigiEduHack to connect with other educational professionals, learning technology enthusiasts, designers, innovators and entrepreneurs to co-create the future of education. Help us tackle the challenge of defining the learning experience of tomorrow - What elements go into the design? How can peer-to-peer/social learning and personalised journeys be created using cutting edge technology, to support systems thinking and life-long learning in the climate sector? Experts and mentors will coach and support your team during 24 hours in finding the best solutions to this challenge.

How to prepare for the challenge?

Got to the ONLINE SUSTAINBASE Platform Here There you can sign your team up, and get access to a range of links and documents so you can get inspired and ready before the KickOff! We are looking for participants and teams to ideate solutions in this 24-hour online hack. Sign up now to get inspired and collaborate with thought leaders in the digital learning field and with other eco-minded change makers.

Why is it important to find a solution to this challenge?

EIT Climate-KIC Learning Hub online team are looking to the future... Innovation: For learning

experiences to fulfil the KIC brand/promise ie: new, innovative, cutting edge learning strategies, pedagogies and digital (e.g. online/mobile) technologies Audience/skills: Finding new ways to engage and empower climate change agents (e.g. entrepreneurs, innovators, city officials) to help build capacity, close skills-gaps, disseminate the latest science/tools in the climate/sustainability sector Experiential: to create a vision for digital learning that encompasses personalised journeys, active, peer-to-peer and social learning strategies... to help people unlearn and learn together as goals, technology and skills-gaps change.

What is the possible impact of a good solution?

Amazing learning experiences and interventions are needed to engage and empower the audience if we are to support and accelerate systemic change to reach climate targets. Successful digital learning experiences will impact: • Those professionals who wish to develop skills to be 'climate change agents' • All users/learners e.g. PhD students, city officials, EIT Climate-KIC programme participants + leads/coaches • The organisations/start-ups they are working in or with! And, ultimately - this will impact society at large through systemic change: stronger climate action and sustainable business models to mitigate, adapt and enable innovative solutions: ideas, finance, community involvement.

What is the expected outcome of this challenge?

We invite you to HAVE FUN and pitch to us a vision, outline or framework that shows the elements and features you would include for a great digital learning experience.