

6th September, 11:00 CEST

DigiEduHack Webinar #3

Webinar expert guests:



Pablo Melón,
Lecturer in Didactics of Experimental Sciences

Holds a degree in Geological Sciences from the Complutense University of Madrid, which he completed in 2013. During 2015 he studied the master's degree in Geological Processes and Resources at the same university. During 2017 he completed the master's degree in Teacher Training, specializing in Biology and Geology.

Since 2019 Pablo has developed his Doctoral Thesis in the Rey Juan Carlos University with the title "The application of STEM Education in the field of Experimental Science didactics", studying the influence of STEM Education in the field of Primary Education.

Pablo is currently a lecturer in Didactics of Experimental Sciences at the Universidad Rey Juan Carlos since 2018.



Charlotte Gunnestad Graham,
Author & Headmaster at Tångvallaskolan in Sweden

Co-author of Transformative Education (Routledge 2022) with extensive experience in education and school leadership. Her contribution to a renewal in integrative and transdisciplinary education focuses on facilitating pedagogical expertise and spreading outstanding school-leadership practice worldwide.

This Norwegian born school leader, author, and former music teacher spent most of her life abroad, where she experienced the education systems of the United Kingdom, Sweden, Norway, and the South Atlantic island of Saint Helena.



#LearnWithDigiEduHack

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Päivi Häkkinen,
Professor of Educational Technology at the Finnish Institute for Educational Research (FIER), University of Jyväskylä, Finland

Päivi is working as a vice-director of FIER and leading the research area on learning and technology. With her research group, she has established a systematic research strand on processes and outcomes of technology-enhanced learning. She has extensive experience in leading research projects especially on computer-supported collaborative learning and problem solving. In addition to variety of scientific tasks, she has also been involved in pedagogical design of technology-enhanced learning environments.



Jukka Sinnemäki,
Teacher

Jukka Sinnemäki is an experienced teacher, educator, innovator and reformer in the field of Education. Jukka has received multiple national and international Awards as a recognition of his work and passion. Sinnemäki is founder of cycle-model learning and Co-founder of KnowNow-key.

He is currently completing his PhD studies at Johannes Kepler University. Sinnemäki is building a model "How does basic wellbeing promote learning? A concrete model for building an innovative learning environment."



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