

Active Learning Inspirational Talks

Tuesday 17 May 2022 14:00-17:30 CEST (Online)

Are you curious to know what active learning is and in what ways teachers can implement it with their students? Or how can we support schools to shift from traditional classroom to innovative learning environments? What challenges and opportunities active learning presents to schools in terms of training or equipment?

The Novigado project's final event "**Active Learning Inspirational Talks**" will give an overview of the Novigado achievements and will offer food for thought through encouraging stories in form of short presentations from different stakeholders. The talks will cover insights both from theory and practice addressing challenges, opportunities and ideas related to active learning, transformation of learning environments and teachers' professional development.

Speakers

Prof. Stephen Heppell

Dr. Barbara Ostrowska, Think! Foundation & Paderewski International Schools, Poland

Annelies Raes, Postdoctoral Researcher in Instructional Psychology and Technology at Katholieke Universiteit Leuven, Belgium

Adil Tuğyan, Teacher and teacher trainer, Tevfik İleri Anatolian High School, Turkey

Sampo Forsstrom, Lecturer and Project Manager at the University of Eastern Finland Teacher Training School

...and many more!

Information

Full programme and speakers

<https://fcl.eun.org/novigado-conference>

Registration Link

<https://bit.ly/novigado-talks>

Target audience

Major education stakeholders at European, national, regional and local level including policy makers (national and regional levels), FCL industry partners, teacher educators involved with both initial and in-service teacher professional development, experts/researchers involved in the development of flexible learning spaces, teachers and school leaders.

NOVIGADO

ACTIVE LEARNING AND INNOVATIVE TEACHING
IN FLEXIBLE LEARNING SPACES

Novigado's aim has been to support schools and related stakeholders in the transition from a conventional and teacher-centred classroom into teaching practices that promote active learning with the support of innovative learning environments and use of relevant ICT. To address these objectives, the project partners have developed over the past 2.5 years an active learning framework, a capacity building programme for schools, guidelines on innovative learning spaces, a learning scenario tool and a massive open online course.



European Schoolnet's Future Classroom Lab (FCL) is an inspirational learning environment in Brussels, offering a platform where teachers, school leaders, teacher educators, policymakers and other stakeholders can explore innovative pedagogical practices and technologies. Celebrating this year its 10-year anniversary, the FCL continues focusing on key challenges such as technology-rich learning environments, growing interest in student-centric pedagogy, cross-curricular approaches, and how best to modernise physical learning environments.

• Organisers

