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**STEAME**  
TEACHER ACADEMY



# FREE LIVE WEBINAR

STEAME LEARNING SPACE



Wednesday  
**18 September 2024**



time  
**17:00 - 18:00 CET**  
(18:00 - 19:00 EET)



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speaker

Professor Gregory A. Makrides

***\*Certificate of participation will be awarded to all participants***

### **Short paragraph about the topic:**

In envisioning future schools and universities, the STEAME Teacher Facilitators Academy emphasizes in creating dynamic, project-based learning environments with advanced technologies including virtual reality and adaptable spaces. Key priorities include fostering creativity, communication, practical skills, and inclusivity while addressing ethical considerations such as equity, privacy, and diversity. Learning objectives focus on understanding the need for evolving educational methods and spaces, integrating technology, promoting digital citizenship, and designing inclusive environments. Future STEAME teachers need to develop competences in creativity, critical thinking, communication, collaboration, innovation, adaptability, digital literacy, and ethical awareness. These skills are crucial for guiding students in a rapidly changing educational landscape and fostering a culture of inclusivity and responsible use of technology. In this webinar we will travel together into an imaginary learning space of the future.

### **Short bio of the speaker:**

Professor Gregory A. Makrides, holds a Ph.D. in Applied Mathematics from Chicago, USA. He worked as professor of mathematics in HE, a teacher trainer, a Dean of Enrolment Management, a Director of Research and International Relations. He is currently a professor of STEAME Education at the University of the National Education Commission, Krakow, PL. He has more than 150 publications in refereed journals, conference proceedings and in public press. He coordinated 22 European funded projects and has been a partner in more than 60. Most recent project includes the STEAME-ACADEMY. He is the founder of EUROMATH&EUROSCIENCE Conference for school students, ERASMUS Congress, and founder of international and regional competitions. He is the president of several European organizations and is currently the Chair of the Education Committee of the European Mathematical Society. He received several international recognition awards.



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