





## "BYOD-Learning: Learning at Any Time, at Any Place via Any Device" 2021-1-PL01-KA220-SCH-000034458

www.byod-learning.eu

## **INVITATION TO BYOD-Learning MULTIPLIER EVENT**

12 December 2023, (11AM)

(FREE Registration)

You are invited to express your interest to participate in the BYOD-Learning Multiplier Event organized by **AMETA**, partner of the EU Funded Project **"BYOD-Learning: Learning at Any Time, at Any Place via Any Device"**, where you will have the opportunity to be informed about the objectives and results of the project.

The BYOD-Learning project is an ERASMUS+ Programme empowering teachers with resources and pedagogical approaches for education and supporting students of varying abilities by providing accessible and flexible video learning responding to individual learning needs. This project is using mathematics as an example to revolutionize the way the subject taught and learned by creating a dynamic and inclusive digital learning environment accessible through any device. More information is available on the project's **WEBSITE**.

When: 12 December 2023, 11AM

Venue of the event:

Address:

**Conference language: Agenda** (not exhausted):

- Welcome address
- Description and Objectives of the BYOD project
- European Platform of Video Lessons (BYOD Platform)
- Methodology and Specifications for the design of video lessons
- > Training course for supporting teachers and educators to digital transformation

**"BYOD-Learning: Learning at Any Time, at Any Place via Any Device"** is an Erasmus+ Strategic Partnership project coordinated by the University of the National Education Commission, Krakow (UKEN), with 8 partner organizations and schools from 6 countries: Poland, Greece, North Macedonia, Cyprus, Bulgaria and Spain and is co-funded by the European Commission.

Participation in the conference is **FREE of charge** and **Certificates of participation** will be given to all participants.

For more information, you can contact us via email at associationameta@gmail.com