





# Newsletter

#### BYOD – LEARNING

#### "LEARNING AT ANY TIME, AT ANY PLACE VIA ANY DEVICE"

www.byod-learning.eu

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### The BYOD-Learning 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. The environment can be used for all learning subjects.

## Result 1: European Platform of Video Lessons hosting videos accessible by teachers, students at any time and any place and through any device applying an approach of BYOD

As a result of the project's efforts, an electronic booklet was created and made available on the project website. This electronic booklet is the gateway to the European Platform of Video Lessons, offering teachers and students unrestricted access to math videos designed to accommodate various learning preferences and abilities, fostering inclusivity, personalized learning, and the integration of modern technologies in education.

To access the full e-booklet click here.

#### BYOD Short-Term Training Event in Nicosia, Cyprus, 25 - 28 September 2023

The BYOD C1 Training Course, held on 25-28 September, at the Cyprus Mathematical Society in Nicosia, Cyprus, brought together 14 participants. This course aimed to equip teacher facilitators with the necessary knowledge and tools to effectively integratevideo lessons into their classrooms.



Throughout the course, participants engaged in a series of theoretical and interactive modules designed to enhance understanding and application of videolessons in education. They also had the opportunity to put their learning into practice during the Practicum module, where they created short videos from start to finish with easily accessible tools and software.

To view the C1 training programme, click <u>HERE</u>.

To access the C1 training course click HERE.

### The BYOD Learning Platform

The primary outcome of the project is the European Video Lesson Platform, which hosts videos that can be accessed by teachers and students anytime, anywhere, and on any device. Teachers and students are encouraged to register for free to access a range of math courses in various European languages. This platform is dynamic and can expand and update continuously to include additional subjects, levels, and languages. The platform welcomes educators from diverse subject backgrounds, encouraging them to create their own instructional videos.

To access the BYOD-Learning Platform click HERE



#### The BYOD Learning Studio: Creating Learning Spaces

Teachers are empowered to design and create their own video courses using Studio MOOC. With Studio MOOC, you can create and upload your course content, making it accessible to anyone at any time and any place, via any device. You may become a course creator in the BYOD e-Learning Platform and host your teaching material in our database as long as you are a school teacher.

To access the BYOD-Learning Studio click HERE

#### GET IN TOUCH WITH US

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