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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 that aims to to empower teachers with innovative digital resources and pedagogical approaches for math education and to support students of varying abilities by providing accessible, personalized video lessons that cater to their individual learning needs. This project seeks to revolutionize the way math is taught and learned by creating a dynamic and inclusive digital learning environment accessible through any device.

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 \underline{HERE} .

Result 2: Methodology and specifications for the design of the video lessons and set of digital tools and guidance on the digitalisation of the educational content to facilitate the learning process

The second e-booklet which aims to provide guidance on the digitalisation of educational content to enhance the learning process, is now available! Emphasizing the need for adaptability and innovation, the booklet advocates for video lessons as a dynamic teaching method. With a focus on engaging the digital generation, it offers practical insights, methodologies, and digital tools to create an interactive learning environment, fostering critical thinking and motivation. It's a valuable resource for educators navigating the digital age of education.

To access the full e-booklet click $\underline{\mathsf{HERE}}$.





Result 3: Training course for supporting teachers and educators to digital transformation through development of digital readiness, resilience and capacity in mathematical education

We are excited to announce the release of our third e-booklet which outlines the validated modules derived from a C1 training course. It equips educators with the essential skills and knowledge needed to navigate the digital landscape, fostering readiness, resilience, and enhanced capacity in the field of mathematical education. As we aspire to meet the demands of a digitally-driven era, this booklet serves as a valuable guide for educators committed to ensuring a seamless integration of technology in the teaching and learning process.

To access the full e-booklet click <u>HERE</u>.

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

To access the C1 training course click HERE.

TRANSNATIONAL PROJECT MEETING IN ATHENS, GREECE, NOVEMBER 3RD, 2023



The Final Meeting of the BYOD Project was held in Athens, Greece, on November 3rd, 2023 and was hosted by project partners, Doukas School. The meeting was attended by project partners from Bulgaria, Poland, Cyprus, North Macedonia, Greece Spain and and provided an opportunity for them to discuss the outcomes of the project and plan for its future.

MULTIPLIER EVENTS IN ALL PARTNER COUNTRIES

Partner Organizations in each partner country organized a multiplier event dedicated to showcasing and promoting the impactful results of the BYOD project. These events brought together educators, stakeholders, parents and university students to explore the achievements of our efforts. Here are some photos from some of these events:



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Poland (26.10.23)



Cyprus (11.11.23)



Bulgaria (25.11.23)

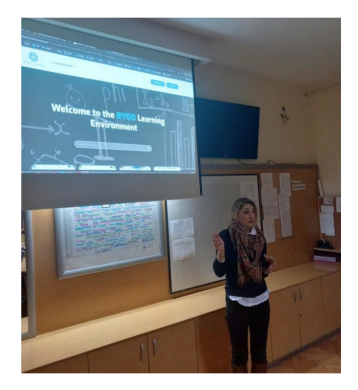


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Spain (27.11.23)



North Macedonia (12.12.23)



Greece (20.12.23) <u>click here for the</u> <u>invitation</u>

The BYOD Learning Platform

The primary outcome of the project has been 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.

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



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