

Dear Partner,

Join us for an exciting Erasmus Staff Week dedicated to exploring the innovative use of **digital escape rooms** in education! This hands-on course will guide you through the entire process of designing and implementing engaging escape room experiences to motivate students, foster collaboration, and improve learning outcomes across different educational levels.

Throughout the week, you'll discover how **emerging technologies**, such as **Augmented and Immersive Virtual Reality**, can bring escape rooms to the next level and learn how to incorporate **AI** into your escape room designs. From initial planning to puzzle creation, testing, and presentation, this course will provide you with the tools to create **interactive and dynamic learning environments**. The week will culminate in participants showcasing their own digital escape room projects, followed by constructive feedback and reflection.

Alongside educational workshops, **enjoy immersive cultural experiences as you discover Budapest through custom-designed digital escape rooms**, exploring both the historic Pest and Buda districts.

Unlock creativity, challenge your problem-solving skills, and transform your teaching practices through the power of digital escape rooms!

For more information, please see our flyer attached.

ELTE Faculty of Education and Psychology, Institute of Education - sw-nevtud@ppk.elte.hu

Eötvös Loránd Tudományegyetem | Eötvös Loránd University

Oktatási Igazgatóság | Directorate of Educational Affairs

Erasmus+ és Nemzetközi Programok Osztálya | Department of Erasmus+ & International Programmes

1056 Budapest, Szerb utca 21-23. | Szerb utca 21-23, Budapest, H-1056 Hungary

STAFF WEEK

Unlocking Learning: Designing Digital Escape Rooms for Education

2025

April 7-11

May 19-23

Join us for an exciting Erasmus Staff Week dedicated to exploring the innovative use of digital escape rooms in education! This hands-on course will guide you through the entire process of designing and implementing engaging escape room experiences to motivate students, foster collaboration, and improve learning outcomes across different educational levels.

Throughout the week, you'll discover how emerging technologies, such as Augmented and Immersive Virtual Reality, can bring escape rooms to the next level and learn how to incorporate AI into your escape room designs. From initial planning to puzzle creation, testing, and presentation, this course will provide you with the tools to create interactive and dynamic learning environments. The week will culminate in participants showcasing their own digital escape room projects, followed by constructive feedback and reflection.



Alongside educational workshops, enjoy immersive cultural experiences as you discover Budapest through custom-designed digital escape rooms, exploring both the historic Pest and Buda districts. Unlock creativity, challenge your problem-solving skills, and transform your teaching practices through the power of digital escape rooms!



ELTE

FACULTY OF EDUCATION
AND PSYCHOLOGY

INSTITUTE OF
EDUCATION

E-mail: sw-nevtud@ppk.elte.hu

Web: <https://bit.ly/3UXYXD8>