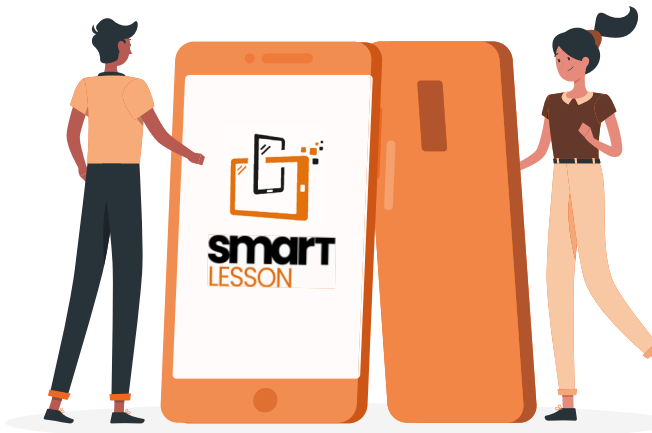


SMART LESSON project was designed to assist teachers in the **digital transformation of learning environments** by offering effective methodologies and tools for **integrating smartphones as innovative educational tools in the classroom.**



## What is a SMART LESSON?

A Smart Lesson is a **methodological approach to teaching that exploits digital technologies** to improve students' learning experience, making it more interactive, engaging, up to date/timeless, collaborative, personalized and student-centered, facilitating the development of their digital competences and key competences for lifelong learning.

**The smart lesson facilitates the active involvement of key actors** (teachers, school administration, families).

## The SMART LESSON approach

Smart lessons represent a **forward-thinking approach to education**, leveraging the power of technology to foster essential 21st-century skills in students.

At the heart of this method is the **integration of smartphones as learning tools**, aimed at enhancing digital literacy and nurturing lifelong learning competencies in an ever-evolving, interconnected world.

The following matrix was developed by the SMART project partners to classify some of the main digital applications and technologies used in education according to the prevailing digital competences they develop.

Information & data literacy	Communication & collaboration	Digital content creation	Safety	Problem solving

## The Project in a Nutshell

**5 countries**

- Spain
- Italy
- Greece
- Romania
- Latvia

**10 Partners**

**30 months**

**5 schools**

**Budget**  
**€ 400.000**

## Design the SMART Lesson in 4 STEPS

- 1<sup>ST</sup> STEP**  
**eEtask** The lesson is introduced
- 2<sup>ND</sup> STEP**  
**eExecution** The students carry out an activity, an exercise or a task with the support of digital tools; in the third step
- 3<sup>RD</sup> STEP**  
**eCorrection** The lesson is corrected, generally with the support of digital tools; finally, in the fourth step
- 4<sup>TH</sup> STEP**  
**eAssessment** The learning outcomes achieved during the lesson are evaluated.



Watch the [video](#) to learn how to create Smart Lessons and access our Moodle platform to develop and assess your students' competences.

## Key Results

**5 schools** in 5 different EU countries

**545 students** involved in the smart lessons

**45 teachers** actively engaged in the process

**41 smart lessons** were developed

## Key Outputs

**Smart Lesson Kit**

**Smart Evaluation Meter**