🗲 ATS2020 TRANSVERSAL **SKILLS FRAMEWORK**

INFORMATION LITERACY

- 1. Plan strategies.
- 2. Evaluate and select sources and tools.
- 3. Locate, organize, analyse, evaluate, synthesize and ethically use information.
- **4.** Process information and construct knowledge.
- **5.** Integrate knowledge to new situations.

COLLABORATION & COMMUNICATION

- **1.** Interpret situations and construct personal opinion to build an argument.
- 2. Interact, collaborate and publish ideas with others.
- **3.** Communicate information and ideas effectively.
- 4. Contribute to project teams.
- 5. Develop cultural understanding and global awareness.

DIGITAL LITERACY

AUTONOMOUS LEARNING

- 1. Identify significant needs for learning.
- 2. Define goals to achieve and develop a strategy.
- **3.** Plan and manage activities.
- 4. Evaluate process and results and provide evidence.
- 5. Reflect and explore alternative approaches.

CREATIVITY AND INNOVATION

- **1.** Integrating and re-elaborating knowledge and content.
- 2. Identify needs and take action.
- **3.** Match needs with possible solutions.
- 4. Innovating and creatively using tools and resources



10 piloting countries

GREECE, FINLAND, IRELAND, LITHUANIA, SLOVENIA AND SPAIN.

250 schools **1,000** teachers 10,000 students

Project Partners:

















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XUNTA DE GALICIA









Associate partners:













ATS2020

Assessment of Transversal Skills

PROVIDING TEACHERS AND STUDENTS WITH NEW LEARNING

APPROACHES TO DEVELOP AND ASSESS



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WHAT IS ATS2020?

ATS2020 is a three-year European policy experimentation research project, aiming to support and enhance the teaching, learning and assessment of transversal skills in 10-15 year-old students.

Classroom Pilot

Central to ATS2020 is a classroom pilot, which takes place during the school year (2016-17). The pilot facilitates the implementation of ePortfolios and innovative approaches into participating classrooms. The ATS2020 learning model along with My Learning Cycle is used for guidance.

Classroom Pilot in Steps

→ STEP 1: PRE-PILOT TRAINING

Teachers receive training to implement the classroom pilot's learning model along with My Learning Cycle.

STEP 2: PRE-PILOT EVALUATION

Issue a benchmark survey to teachers and a test to students. (independent evaluation)

STEP3: IMPLEMENTATION

Learning designs are developed and implemented by the teachers with their students. A repository of learning activities is created.

STEP 4: POST-PILOT EVALUATION

Issue a post-pilot survey to teachers and a test to students to measure the potential impact of the ATS2020 model. (independent evaluation)

STEP 5: POST-PILOT ACTIVITIES

Collecting evidence and analysing results.

WHO IS INVOLVED?



Teachers

- Participate in training and share knowledge with other teachers.
- Develop teaching and learning approaches to enhance and assess students' transversal skills.
- Contribute to a repository of learning designs.
- Support pre and post pilot testing.
- Participate in pilot evaluation (with teacher questionnaire).

Students

- Develop and self-assess transversal skills through the ATS2020 Learning model along with My Learning Cycle.
- Use ePortfolio to engage in learning.
- Participate in both pre and post-pilot testing.

School Leaders

- Support the participating teams of teachers
- Encourage the learning and enhancement of transversal skills in ICT-strong environments.
- Promote the ATS2020 project at schools and at international level.

MY LEARNING CYCLE

Using ePortfolios to support formative and summative assessment in the classroom.

