

>>> Newsletter 2 <<<

QRIOSITY PARK: A QR-based treasure hunt to discover ecoknowledge in urban parks

Porject ID number: 2024-1-EL01-KA220-SCH-000244241



Introducing the QRiosity Park Handbook for Educators

The ORiosity
Park Handbook
for Educators
has officially
been
published!

The handbook represents one of the key intellectual results of the project — a practical and visionary guide for teachers, school leaders, and practitioners who believe that learning can happen beyond classroom walls.

The Handbook explores how Urban Green Spaces (UGSs) can be transformed into interactive, inclusive, and inspiring outdoor learning environments.

The Handbook brings together the expertise of partners from Greece, Bulgaria, North Macedonia, and France, united in their mission to promote experiential, environmental, and digital education.

Outdoor learning is more than a teaching approach — it is a movement that promotes interdisciplinary education, student well-being, environmental awareness, and creativity.

The Handbook empowers educators to design and conduct outdoor lessons, aligning them with national curricula while engaging students in meaningful, real-world learning experiences.

The publication is structured into eight thematic modules, each offering research insights, case studies, and ready-to-use strategies for teachers

About the Handbook



Scan & Explore!

The QRiosity Park Handbook for Educators is available online!

Scan the QR code below to see or download your copy and explore how to transform Urban Green Spaces into outdoor classrooms full of creativity, inclusion, and environmental awareness.

Discover inspiring modules, ready-to-use tools, and real-life examples from schools across Europe — all designed to help you bring learning outdoors.







- Module 1: Importance of UGSs in Education What Urban Green Spaces are and how they enrich learning.
- Module 2: Prerequisite Conditions What schools and teachers need to get started.
- Module 3: Potential Barriers Key challenges and ways to overcome them.
- Module 4: Best Practices Successful examples from partner countries.
- **Module 5: Practical Guidelines Step-by-step tools for teachers.**
- Module 6: Incorporating UGSs into Teaching Outdoor learning across subjects.
- Module 7: Enhancing Outdoor Learning with Technology Gamification and QR codes.
- Module 8: Case Studies Real-life success stories and results.

On July 16, 2025, the consortium held the QRiosity Park Handbook Webinar, marking the official launch of the online piloting phase.

The event gathered teachers, trainers, and education experts from all partner countries to explore the structure and content of the Handbook, exchange experiences, and discuss how to apply its methods in their schools.





The next phase of the project will focus on:

- Testing the Handbook and Toolkit in schools across partner countries;
- Organizing the Transnational "Train-the-Trainers" session in France (December 2025);
- Conducting national pilot activities and Info Days to promote outdoor learning;
- Finalizing the QRiosity Park mobile app to make outdoor education more interactive and engaging.

STAY CONNECTED AND FOLLOW US ON FACEBOOK, YOUTUBE AND OUR WEBSITE FOR UPCOMING NEWS!































Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.