

## SEAQUEST PRESS RELEASE 02

### SEAQUEST Project Releases Curriculum for Teachers to Integrate Seagrass Literacy in Primary Education

**[Brussels, 24.03.2026]** — The SEAQUEST project is pleased to announce the release of the SEAQUEST Curriculum for Teachers, the first component of an innovative Educational Toolkit designed to bring seagrass literacy into primary school classrooms across Europe.

The curriculum provides educators with essential knowledge about seagrass ecosystems, their environmental value, and the importance of seagrass conservation. By equipping teachers with comprehensive teaching resources, SEAQUEST aims to foster ocean literacy and environmental stewardship among young learners in Greece, Cyprus, Denmark, Belgium, Portugal, and beyond.

#### A Foundation for Seagrass Education

The SEAQUEST Curriculum for Teachers is divided into two main parts:

**Part 1: Theoretical Framework** introduces key concepts related to ocean conservation, seagrass biology and ecosystem functions, the ocean literacy movement, and the need to promote seagrass literacy.

**Part 2: Teacher's Curriculum** provides a comprehensive analysis of pedagogical approaches, competencies, assessment strategies, and seven thematic modules developed from the desk and field research conducted during the SEAQUEST project.

The curriculum builds on the findings of the SEAQUEST State of the Art Report, which identified knowledge gaps and misconceptions about seagrasses in primary education across Europe. By addressing these gaps, the curriculum enables teachers to deliver accurate, engaging, and age-appropriate seagrass education.

## Part of a Broader Educational Toolkit

The SEAQUEST Curriculum for Teachers represents the first step in developing a complete Educational Toolkit that will combine in-class, outdoor, and technology-driven learning experiences. Upcoming components include a Guide to Educational Activities, a MOOC for educators, and a Digital Interactive Game featuring immersive VR experiences.

The curriculum is available in English and in four project languages—Greek, Flemish, Portuguese, and Danish—to ensure broad accessibility across partner countries.

 *The curriculum is available [here](#).*