













## EDU (Plastic

## **EDU4PlastiCircular Launches** the Digital Library - A Hub for **Knowledge and Resources**

The EDU4PlastiCircular project proudly announces the launch of its brand-new **Digital Library**, now freely accessible online to all educators, students, trainers, and stakeholders interested in the circular and climate-neutral economy for plastics.

This open repository brings together all project-related outputs in one place, offering a variety of formats — from e-books and presentations to videos, best practices, and worksheets. Each resource has been carefully designed to promote sustainable plastic management, inspire innovation, and support teaching at all levels.

The Digital Library content is organized by themes and linked directly to our e-learning platform modules, allowing users to combine reading materials with interactive activities.

Inside the Digital Library you will find:

- Training Resources Handbooks for trainers in multiple languages (English, Spanish, Slovenian, Romanian, Italian), and engaging Train-the-Trainer webinar recordings.
- **Curriculum & Teaching Tools** - Guidelines for live and online sessions, learner personas, skill cards, full course syllabi, and module-level learning objectives.

IN THIS SPECIAL EDITION OF THE NEWSLETTER:

**EDU4PLASTICIRCULAR** LAUNCHES THE DIGITAL LIBRARY

Discover our brand-new online hub with open-access resources, teaching tools, and best practices for sustainable plastics education.



climate-neutral economy. Explore e-broks, presentations, videos, and best practices designed to build green skills, promote sustainable behavior, and support education, research, and innovation in plastic management.

Each litern in this Digital Library contains one or more documents. The number at the beginning of each title matches the module or unit number in the orresponding e-course on our F\_LEARNING PLATFORM. There, you can explore additionable plastic use and the circular economy.



 Research & Best Practices – Gap analysis, case studies, and examples of effective circular economy education initiatives.

By providing open-access materials in several languages, EDU4PlastiCircular reinforces its commitment to accessible, practical, and impactful education. The Digital Library is designed to be a living resource — continuously updated with new content throughout the project's lifetime.

We invite you to explore the platform, integrate the materials into your teaching or training activities, and share them with your networks to help spread the message of responsible plastic use.





5.5 Individual Responsibility: Ethical Consumption and Use of Plastics – READINGS

This topic examines the impacts of plastics and the role of ethical consumption, behavior change, and responsibility in advancing a circular and climate-neutral economy.





5.4 Extended Responsibility: Ethical Behavior of Companies and Public Institutions – PRESENTATION

This topic explores Extended Producer Responsibility as both a policy and ethical framework for managing plastic waste and advancing a circular economy.



Explore the Digital Library here: <a href="https://microplastics.today/digital-library/">https://microplastics.today/digital-library/</a>