



Co-funded by
the European Union



SymbioTech

Newsletter #2
(November 2025 – February 2026)

Advancing Digital Industrial Symbiosis
across Europe



www.symbiotech-project.eu

#SymbioTech



From Progress to Implementation

Following a strong first year focused on research, stakeholder engagement, and needs mapping, the SymbioTech project has now entered a new phase: **turning insights into concrete educational and digital solutions.**

Building on validated results from workshops and surveys across partner countries, the consortium is now progressing with:

- the development and finalisation of the **curriculum materials**;
- the development of key digital tools supporting Digital Industrial Symbiosis (DIS) - the **SymbioTech Collaborative AI Platform** and the **SymbioEnergy Tool**.





Completion of the SymbioTech Curriculum Syllabus

A major milestone achieved during this period is the **completion of Deliverable D3.1 Training modules for HEI and VET students**, marking a critical step toward building a new generation of professionals in circular economy and digital transformation.

The curriculum includes:

- 7 training modules for Higher Education (EQF6)
- 7 training modules for VET (EQF5)

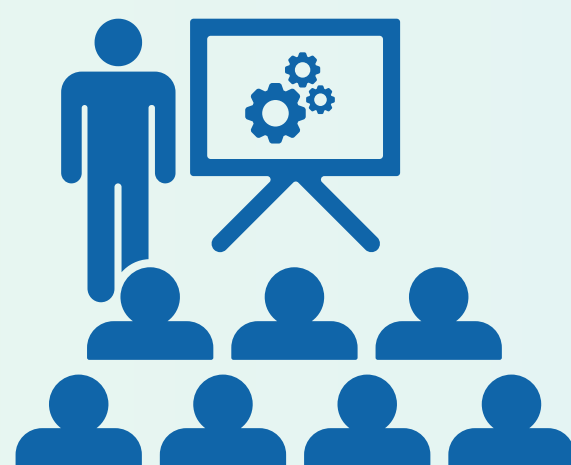


Each module is designed based on:

- real needs identified through stakeholder workshops and surveys;
- practical industrial symbiosis use cases;
- integration of digital technologies such as AI and data-driven tools.

The syllabus provides the foundation for future training materials, including:

- case studies;
- gamified learning activities;
- toolkits and assignments;
- digital learning resources.



This ensures that the training is not only theoretical, but **highly practical and applicable across sectors and regions**.



Inside the Curriculum: Training Modules & Next Steps

With the completion of the curriculum syllabus (D3.1), the **SymbioTech training programme** is now structured around 7 core modules, designed to equip learners with the knowledge and skills needed to implement Digital Industrial Symbiosis in real-world contexts.

Our modules:

- **Module 1:** The Industrial Symbiosis (IS) Framework
- **Module 2:** Life Cycle Assessment Principles for assessing the environmental benefits and drawbacks of sharing resources
- **Module 3:** Interorganisational relations
- **Module 4:** AI and machine-learning to predict material flows and optimise supply chain/process
- **Module 5:** Blockchain technologies to create transparent and secure tracking and certification systems for material and energy flows
- **Module 6:** Symbiotic energy efficiency / management technologies and models
- **Module 7:** Environmental Management Systems (EMS)

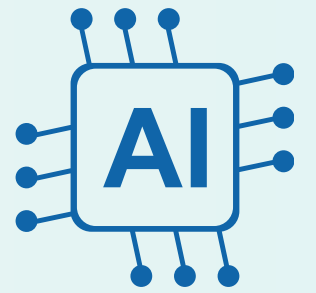
Following the completion of the syllabus, the project is now moving into the next phase: **the development of comprehensive training materials (D3.2)**.



Development of the SymbioTech Digital Tools

SymbioTech Collaborative AI Platform

Work has officially started on the **SymbioTech AI-assisted Collaborative Platform**, one of the project's core innovations.



The platform will:

- analyse industrial data (materials, waste, energy, logistics);
- identify synergies between companies;
- provide data-driven insights for circular business models.

It will also serve as a **central hub** for training materials and collaboration, supporting informed decision-making across industrial networks.

SymbioEnergy Tool

In parallel, development has begun on the **SymbioEnergy Tool**, focusing on energy optimisation within industrial symbiosis.

The tool will:

- simulate energy flows and balances;
- identify optimisation opportunities;
- provide cost-benefit and investment analyses.



By enabling better energy management and planning, it will support companies in improving both **efficiency and sustainability performance**.



Stakeholder Engagement Continues

Stakeholder engagement remains a core pillar of SymbioTech, ensuring that all outputs are grounded in real needs and practical realities.

Building on the first phase (over **395 stakeholders engaged** and **22 workshops organised**), partners continue to:

- validate curriculum content;
- test early concepts of digital tools;
- strengthen collaboration between academia, SMEs, and policymakers.



The **Knowledge Committees**, established in all partner countries, continue to play a key role as:

- platforms for dialogue;
- sources of feedback;
- bridges between education and industry.

Their input directly supports the **co-creation of training and digital solutions**, ensuring relevance and long-term impact.





Co-funded by
the European Union



Looking Ahead

The next phase will focus on developing the **SymbioTech Manager training materials** for EQF5 and EQF6 levels, the SymbioTech **AI Collaborative Platform**, the **SymbioEnergy tool**, **piloting**, and more.

Stay connected:

www.symbiotech-project.eu

Follow SymbioTech on **[LinkedIn](#)** and **[Facebook](#)**

Disclaimer: 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.

www.symbiotech-project.eu

#SymbioTech