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# Partnership

6 partners from 5 different European countries are involved in the project:

- Södertörns Hogskola (Sweden)
- Ionian University (Greece)
- Limerick Institute of Technology (Ireland)
- Pixel Associazione (Italy)
- Università di Perugia (Italy)
- Kaunas University of Technology (Lithuania)



"Enhancing higher education on COmplex SYstems THINKING for sustainable development"

"to meet the challenge of an increasingly Complex world, we must rethink our way of organizing knowledge."

Edgar Morin



"Enhancing higher education on COmplex SYstems THINKING for sustainable development"

## **CONTEXT**

The COSY project focuses its intervention on providing undergraduate students with opportunities to learn about complex systems, as well as providing short courses to lifelong learners active in agencies engaged in the 2030 Agenda.



The project is addressed to:

- Undergraduate Students
- Lecturers

## **AIMS**

The aims of the COSY project are:

- Provide undergraduate students with competences on complex systems thinking as a basis for sustainability action.
- Provide academic lecturers and managerial staff with knowledge, skills and tools for adapting their educational activities with a specific focus on sustainable development.



### **EXPECTED RESULTS**

The main project results include:

- An Inventory on complex systems implementation in academic training
- A Toolkit for implementing an interdisciplinary approach to sustainable development teaching
- A Joint Curriculum in Sustainable Development