



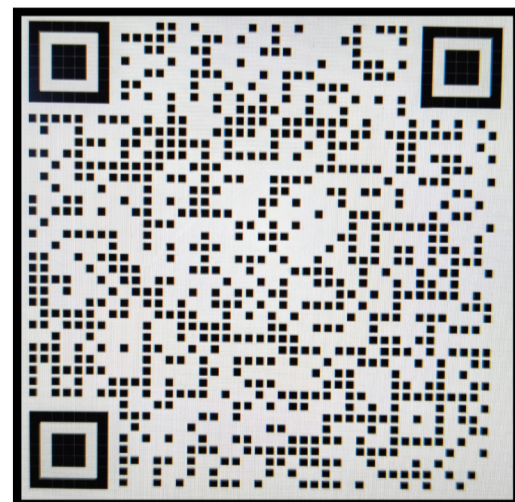
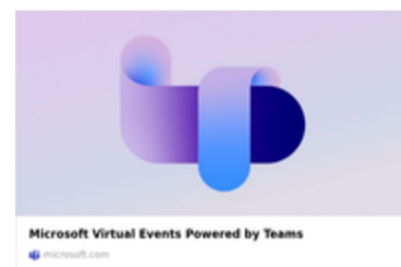
Engineering Education
for a Sustainable Future

Online Conference

15th December 2025

10:00 - 12:00 GMT 11:00 - 13:00 CET

Join us for a focused online session exploring how the EESF project is supporting universities to embed sustainability within engineering education through a practical Teaching Framework and open educational resources.



Hear from the project team and expert speakers, learn from partner experience and take away ideas you can apply in your own teaching and programme development.



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Agenda and Speakers

10:00 – Opening and welcome

- Anthony Carty – Introduction and session objectives

Project and partner contributions

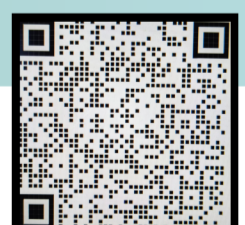
- George Onofrei (10 min) – Introduction to the EESF Project: Overview of the project's goals, structure and expected impact
- Dominic Spada (10 min) – Programme development and stakeholder engagement
- Patrícia Abril-Jiménez (10 min) – Quality management and implementation alignment

Featured speakers

- Professor Ângelo Algieri (30 min) Sustainability and energy systems, academic and applied research across Europe
- Michael Fitzgerald (30 min) Sustainable finance and policy development, supporting large-scale European initiatives

Q&A and discussion (final session) Open questions with all speakers

Agenda subject to minor change.





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What you will gain

Join a focused online session exploring how the EESF project is supporting universities to embed sustainability within engineering education through a practical Teaching Framework and open educational resources.

- Explore the **EESF Teaching Framework** and how it supports SDG-aligned engineering education
- See **how partners piloted and refined the approach** across four higher education institutions
- Take away **practical ideas for teaching, assessment and programme development**
- Put questions to the project team and **guest speakers** during the live discussion

