



Factsheets

HESTIA project

HESTIA is an Erasmus + funded project which responds to the evolving needs of the **construction industry** by integrating **green** practices and **digital** competencies into training programs.

The project aims to reduce carbon emissions by promoting sustainable materials such as **green concrete** and endorsing **circular economy** models. By leveraging cutting-edge technologies like Building Information Modeling and Digital Twins, HESTIA aligns with the EU's vision of a greener and more digital economy.

HESTIA results

In three years we expect to achieve the following results:

- identification of best practices in sustainable construction materials, with a focus on green concrete and digital technologies
- upskilling of construction trainers to incorporate sustainability and digital skills into their teaching
- development of training content tailored to industry sustainability and digital needs
- promotion of green thinking among students and professionals
- encouraging dialogue between professionals on sustainable construction processes.

HESTIA Partners

Led and coordinated by **La Capeb Normandie**, the HESTIA project brings together a balanced mix of partners to ensure its success:

[Associazione NET](#) -Italy

[CICCOPN](#) - Portugal

[Formedil ER](#)- Italy

[IFPRA Normandie](#) - France

[Koulutuskuntayhtymä Tavastia](#) –Finland

[Kuressaare Ametikool](#) -Estonia

*Stay tuned
and join us in shaping the future of
sustainable construction!*



Co-funded by
the European Union