

WELCOME TO OUR THIRD NEWSLETTER

BLOCK CHAIN FOR AGRI FOOD EDU



Welcome to our project

Blockchain for Agri-Food Educators is an innovative project that seeks to transform the provision of education in the agribusiness, food science, and nutrition sectors through the strategic utilization of blockchain technology.

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Our third newsletter brings a wealth of published results, research, and training material.

BASELINE RESEARCH STUDY

Let's begin by introducing the Baseline Research Report on blockchain teaching in the agri-food sector. This comprehensive report provides invaluable insights into how blockchain technology can transform higher education and practice in agribusiness, food science, and nutrition.

The report highlights innovative approaches to education, demonstrating how blockchain can address critical challenges in the food supply chain by enhancing transparency, traceability, and efficiency. It offers a detailed understanding of the current state of blockchain teaching in Europe, showcasing best practices from industry experts and empowering educators with real-world examples and qualitative insights to effectively teach blockchain concepts.

Dive into the Baseline Research Report [HERE](https://blockchainforagrifood.eu/) and explore how blockchain technology can transform your teaching and your student's potential in the industry!

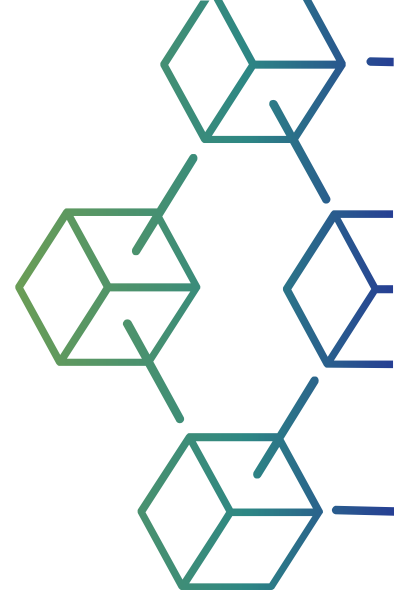


Status Quo of Blockchain

If you are involved in teaching agribusiness, food science, and nutrition, this first study of its kind in Europe, our publications led by FH Münster will be of interest. You will.

The Status Quo Report assesses the current state of blockchain education and its applications in agribusiness, food science, and nutrition across Europe.

The report examines the opportunities and limitations of blockchain teaching in higher education, offering insights from Germany, Denmark, Ireland, Slovenia, Slovakia, and the Czech Republic. By presenting an overview and a ranking matrix based on digital indices, the report highlights the varying levels of blockchain adoption and education in these countries.



**Discover the
current state of
blockchain in
higher education
and the agri-food
sector
[HERE](https://blockchainforagrifood.eu/)**



Guidelines on Teaching Blockchain

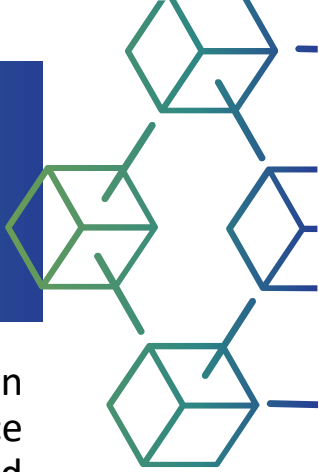
The third publication in this series is Guidelines for Teaching Blockchain, a research-based guide designed to advance blockchain education in the agri-food sector. As an educator, this guide offers pedagogical strategies and practical recommendations to enhance teaching methods and ensure students grasp the complexities of blockchain technology.

The guide covers a variety of teaching methods, pedagogical strategies, types of lectures, active learning methods, practical tools, and collaborative learning methods to effectively teach blockchain concepts in the agrifood field while catering to diverse learning styles.



**Discover
effective
pedagogical
strategies for
teaching
blockchain in
the agri-food
sector
HERE**

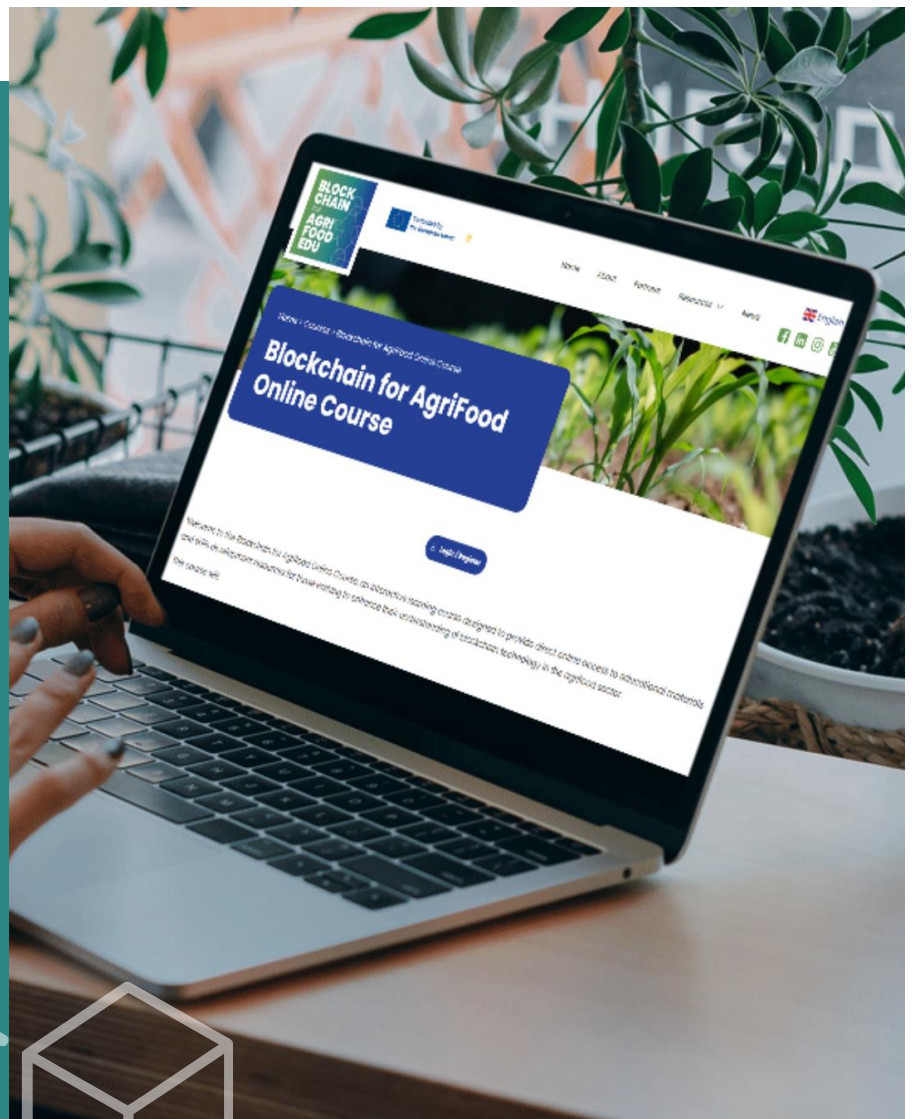
Blockchain for Agri Food Online Course



Proudly presenting the Blockchain for Agri-Food Online Course, an engaging and flexible learning experience designed to enhance your understanding of blockchain technology in the agrifood sector.

This course offers interactive learning materials that are optimised for mobile and tablet use, allowing you to access bite-sized content at your convenience. Through comprehensive modules covering topics from the basics of blockchain technology to its real-world applications in the agrifood industry, this course provides a deep dive into how blockchain can address challenges and create opportunities within the sector. Embark on this educational journey to explore the transformative potential of blockchain in agrifood.

Access our
interactive
learning
resources
HERE



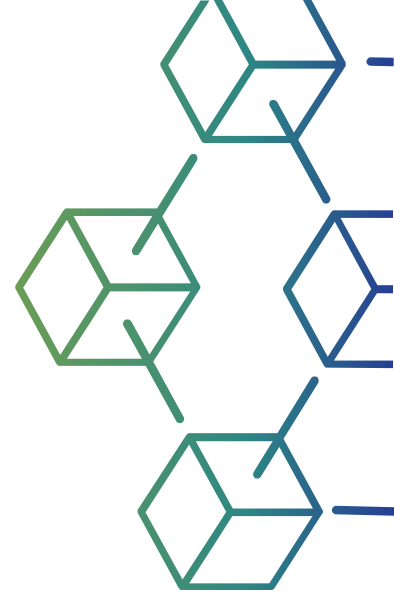
Partner Meeting in Galway

The latest (and sadly last) partner meeting for the Blockchain for Agrifood Educators project partners took place in Galway, Ireland, in May 2024. Hosted by Momentum in Ireland's newest food innovation campus BIA Innovator Campus, Athenry, this partner meet-up was a key moment for our project.

We reflected on the extensive pilot testing of our resources and energized our team for the publication and sharing phase of the training deliverables. Our key focus was on the impact exploitation of our resources.

Partner meet-ups bring considerable value. They enable innovation, facilitate knowledge sharing, and consolidate our team to make a real-world impact.

Of course, we took the opportunity to toast our hard work and kickstart the widespread informational dissemination and engagement phase of our project.





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<https://blockchainforagrifood.eu/>

<https://www.linkedin.com/company/blockchain-for-agrifood-educators/>