





EIT FOOD LEARNING SERVICES

Regenerative Models in Agrifood Systems

New Product Development Training "NPD Skills"

Certificate of Completion

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EIT FOOD New Product Development Training 'NPD Skills'

Acknowledgment of learning outcomes on **Practice Competency Level**

Regenerative Models in Agrifood Systems

Successful completion of this course confirms the ability to:

- Appraise current and future challenges in agrifood systems by analysing barriers, drivers, and stakeholder needs to foster resilience and create long-term impact (Problem Solving)
- Analyse the connections between planetary needs, consumers demands, and sustainable agrifood practices (Food Systems)
- Analyse their own businesses with new perspective and create opportunities to integrate regenerative principles into their professional contexts (Food Systems)
- Apply prosperity and systems thinking to examine agrifood interconnections for sustainability and regeneration (Food Systems)

Read more:

New Product Development Training "NPD Skills" AUTUMN EDITION |
EIT Food Learning Services



ENTREPRENEURSHIP

The ability to recognise, develop and act on entrepreneurial opportunities in a range of organisational settings, and to play an effective role in new venture formation and growth.





PROBLEM SOLVING

The ability to analyse and understand the problem space, generate new ideas, assess their validity, and co-create solutions.





CRITICAL THINKING

The ability to assess facts and evidence to drive decision-making, including constructive questioning of the status quo.





LEADERSHIP

The ability to be an effective leader, and to mobilise resources efficiently to accomplish a goal based on responsible management practice.





COMMUNICATION

The ability to drive interpersonal communication, and to translate complex ideas for different audiences.





TECHNOLOGY MANAGEMENT

The ability to use emerging technologies in (radical or breakthrough) innovation processes.





DATA MANAGEMENTThe ability to develop and use digital

tools with the purpose of accessing, managing, analysing and interpreting data.





FOOD SYSTEMS

The ability to analyse the food system, appraise current and future sustainability challenges, and develop appropriate responses using systems approaches.













