

EIT FOOD LEARNING SERVICES

# Inspire Explore Programme

## Certificate of Completion

Tacire Beril Ilter

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Brussels,  
13.11.2025

A blue ink signature, likely of Dr Maarten van der Kamp, written over a series of concentric blue circles.

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**Dr Maarten van der Kamp**  
Director of EIT Food Education

# EIT FOOD Inspire - Explore

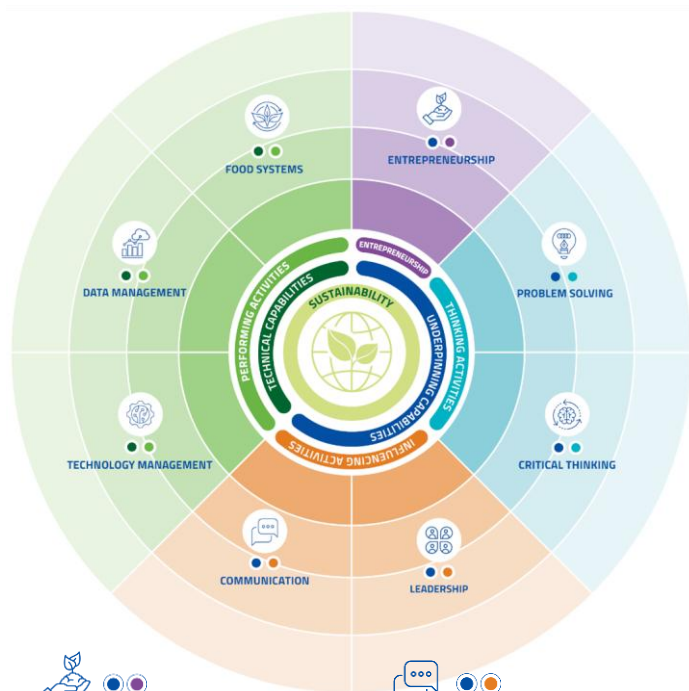
Acknowledgment of learning outcomes at **Explore Competency Level**

**Successful completion of this course confirms that the participant is able to:**

- Understand the Food and Health sectors, including their current trends, sustainable challenges, and key stakeholders (**Food Systems**)
- Articulate a food system problem that needs to be addressed by a sustainable solution (**Entrepreneurship**)
- Identify and act on entrepreneurial opportunities and solutions that arise in the Global Food System and understand the basics of how to raise and use money to deliver the solution into the food system (**Entrepreneurship**)
- Develop an appropriate marketing approach to communicate the solution to the target market within the food system (**Entrepreneurship**)

**Read more:**

[Inspire - Explore | 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.



## COMMUNICATION

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



## PROBLEM SOLVING

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



## TECHNOLOGY MANAGEMENT

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



## CRITICAL THINKING

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



## DATA MANAGEMENT

The ability to develop and use digital tools with the purpose of accessing, managing, analysing and interpreting data.



## LEADERSHIP

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



## FOOD SYSTEMS

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