



### Learning outcomes: Youth Entrepreneurship Academy

Participants of the Youth Entrepreneurship developed the following capabilities defined by the **EIT Food Competency Framework for Professional Development**:

- **Primary Technical Capability: Food systems:** apply basis system analysis techniques to describe the food system, identify dominant sustainability challenges for the food system, and recognise how innovations can contribute to achieving societal impact.
- **Primary Underpinning Capability: Entrepreneurship:** appraise and articulate the value of opportunities, identify, and use relevant resources to support the creation of value and implement effective actions to support the creation of impact
- **Additional Technical Capability: Technology management:** appraise the relevance of emerging technologies in a particular work of study context.
- **Additional Underpinning Capability: Critical Thinking:** collect, analyse, and report information and data to support the generation of new ideas and approaches and recognise the importance of ethical goals.
- **Additional Capability: Communication:** identify relevant stakeholders and their prominent concerns and implement basic communications methods.

Successful graduates of the Youth Entrepreneurship Academy R have attained the following **learning outcomes**:

Capability	Learning Outcome
Food systems	Understand how the Food and Health sectors work, what are the sector trends, and sustainable challenges that are facing currently and have an overview of key stakeholders
Entrepreneurship	Ability to identify business opportunities within the sectors and propose new ideas and projects that will add value to the ecosystem in a sustainable manner. Be able to propose and validate a business idea that could be implemented.
Technology management	Be able to identify, understand and apply emerging technologies in the food and health sector to business ideas
Communication	Ability to communicate effectively business ideas and value propositions to different audiences, including potential investors and clients
Critical thinking	Ability to analyze the context, project the future and make decisions using experiments and validation methods.

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