



Blueprint for advanced skills
& trainings in the social economy

Training Catalogue

Discover the EU tools and funds to promote digitalisation in the Community Supported Agriculture Symposium



Area
Digital / Green

Level
Intermediate

EQF
4 / 5

EU frameworks
DigiComp 2.2
Area 2: Communication and
Collaboration

Duration
16 hours



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TITLE: Discover the EU tools and funds to promote digitalisation in the Community Supported Agriculture Symposium	
Duration / Notional workload	16 hours.
Who is this course for	<p>The course is suitable for all Occupational profiles, in the SE working in the Community Supported Agriculture (CSA) sector.</p> <p>The course is aimed at managers, supervisors, coordinators, executives and people involved in the design, planning and coordination of activities and human resources in solidarity agriculture organisations.</p>
Skill Gap Area	<p>The Skill GAP refers to the SocioComp Areas</p> <ul style="list-style-type: none"> - “Digital Transition”, competence “Enhancing SE performance through Digital Deployment”. - “ Green Transition”, competence “Applying systems thinking for Green Transition”.
Related standards	<p>The European competencies’ frameworks related standards are:</p> <p>DigiComp 2.2. Area 2. Communication and Collaboration 2.2: Sharing through digital technologies+ 2.1: Interacting through digital technologies</p>
EQF Level	EQF 4 -5 INTERMEDIATE
Learning Outcomes	<p>Participants, on completion of the learning process, can</p> <ul style="list-style-type: none"> Identify digital tools for the CSA-project management Understand how community-supported agriculture works Discover how to implement agricultural technologies with digital technologies List digital platforms for European networking.
Contents	<p>LU01: Digital project management Tools for CSA Member administration (volunteers) Accounting/finances to ensure transparency Agricultural Planning</p> <p>LU02: Solidarity-based agriculture compact Legal forms / corporate forms Financing (sharing the harvest) Working conditions / Social security</p> <p>LU03: Agricultural technologies of the future Humus build-up and soil improvement Use of digitalisation for sharing agricultural machinery</p>

	<p>Regenerative Agriculture Modern water management AI and Big Data for precision agriculture LU04: Networks and digital platforms Possibilities of digital networking Use of shared software Knowledge Management.</p>
Learning methodologies	<p>The most effective teaching methods with adult learners are active methodologies, combined with a hands-on approach, encouraging critical thinking and real-world application. We suggest for LU01: Case studies on successful digital tools, real-world examples, group discussions, Interactive role-playing exercises LU02 and LU03: Lectures, Interactive role-playing exercises, collaborative group activities, group discussions, LU04: Role-playing and exercises with selected tools, case studies, real-world examples, and group discussions.</p> <p>Blended training can be offered, using the MOOC platform to integrate more traditional face-to-face training.</p>
Learning materials	<p>Lectures and Guidelines Complementary learning materials are: - ad hoc handouts; - learning materials and publications on the topic in English or the participants' languages - Teaching Learning Materials (TLMs) on Digital Transition Strategies and tools devoted to the sector. These learning materials can be tailored to suit the participants' needs, ensuring they are engaging, interactive, and effective. The course trainers will provide the bibliography and website references.</p>
Entrance requirements	<p>There are no formal prerequisites to participate in the course, except working in the CSA sector.</p>
Assessment & Certification Schemes	<p>The assessment process will evaluate the learning outcomes outlined in the prototype and will follow established procedures. Grading criteria, levels, and assessment location will be communicated to learners before the baSE pilot phase,</p>

	<p>with authentication required. The Certification Schemes will follow the standards defined by EuroCert. Upon request, it will be possible to have (for MOOCs only) the recognition of micro-credentials.</p>
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More Info and contact
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