

[WP5]

Lab of Labs - Pilot

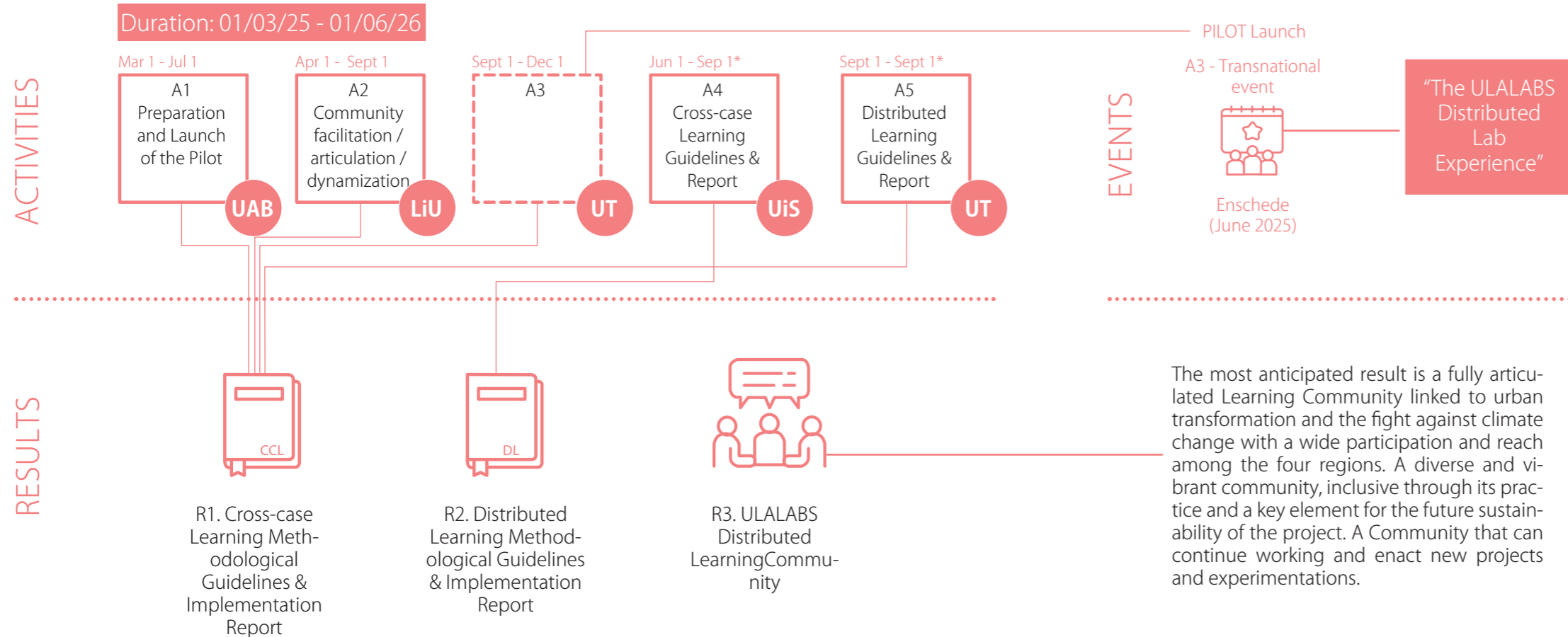
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OBJECTIVES

O1 Test Learning Toolkits and innovative hands-on experiential learning: The draft of Learning Toolkit Catalogue that will be completed by this time and will be offered to the Learning Communities to capacitate them to tackle the diverse challenges during the Pilot. During the pilot implementation these toolkits will be tested and validated by the learners but also importantly enriched with the participant learners' knowledge as well as new ad-hoc shared knowledge co-generated during the Pilot.

O2 Test Learning Toolkits and innovative hands-on experiential learning: The draft of Learning Toolkit Catalogue that will be completed by this time and will be offered to the Learning Communities to capacitate them to tackle the diverse challenges during the Pilot. During the pilot implementation these toolkits will be tested and validated by the learners but also importantly enriched with the participant learners' knowledge as well as new ad-hoc shared knowledge co-generated during the Pilot.

O3. Test and implement the potential of the distributed Living Lab - "Lab of Labs" concept, and more precisely i) the crosscase learning potential - referring to the potential for a rapid and reliable cross-case knowledge-transfer and scale-up of existing successful local initiatives/solutions to other institutions and regions of the network; and ii) the distributed learning potential - referring to the capacity to generate new, ad-hoc, shared and distributed knowledge to tackle shared challenges, tapping the potential and added value that the collaborative model can offer to R+D+I processes and fight against climate change.



Qualitative and quantitative indicators

- # of learners engaged in the Learning Communities
- # of innovation labs engaged in the pilot
- # of cross-case initiatives launched
- # of cross-case initiatives finished
- # of distributed pilots initiated
- # of projects ideated (distributed)
- # of projects prototyped (distributed)
- # of projects tested / demonstrated (distributed)

Expected number is **120 - 250 participants**, at the beginning and end of the WP respectively. The profiles of the participants in the WP will be the following:

30% Academic (Researchers, Professors, Technicians, PhD, Students) **70% Stakeholders** (Public Administration, Innovation Labs, Hubs, Technological Centers, SMEs, other HEIs & other key societal stakeholders)