



Template for the description of a Mini-COOL

Rubric	Text	Comments / questions / remarks ...
Title / Name	NILO: Non-formal / Informal Learning Opportunities	
Short Description	NILO stands for Non-formal / Informal Learning Opportunities, and it's intended as a way to help staff and actors to understand the complex of skills, competencies, which can be achieved in the Places of third kind.	
Support / format Link	https://www.places3t.eu/surveys/index.php/981664	
Tags / Keywords	#learningopportunities #skills #learningplaces	
Learning outcomes / audience	Identify your place as a source of learning opportunities Improve the awareness on which skills is possible to achieve in the place For managers, actors and staff	
Links with the development of the Place-3T	To communicate the added value of your place It's a way to answer the question: is my places a 3rd place?	

<p>Suggestion of situations where it could be of value</p>		
<p>Longer description</p> <p>Links with existing supports / contents</p> <p>Links with experience etc.</p>	<p>NILO stands for Non-formal / Informal Learning Opportunities, and it's intended as a way to help staff and actors to understand the complex of skills, competencies, which can be achieved in the Places of third kind.</p> <p>The form is a simple way to start reflecting on three areas of learning opportunities:</p> <ol style="list-style-type: none"> 1. The first section is about competencies related to active citizenships. We invite you and your actors to reflect on learning opportunities connected with the 17 sustainable development goals set by the UN for 2030. Is your place a place where it is possible to learn how to be attentive to others, to the environment and to orient choices toward a more equal society. 2. The second section is focused on learning opportunities related to entrepreneurship, useful skills for the labour market and defined by the WEF as the top skills in HR research. 3. The last section is linked with hybridisation, a topic which has been widely explored during the different phases of our project. Hybridisation also connects the physical universe with the digital one, atoms and bits. In this section we try to understand which learning opportunities are available in the 3rd place. 	
<p>Author / Owner</p>	<p>CEIS Reggio</p>	