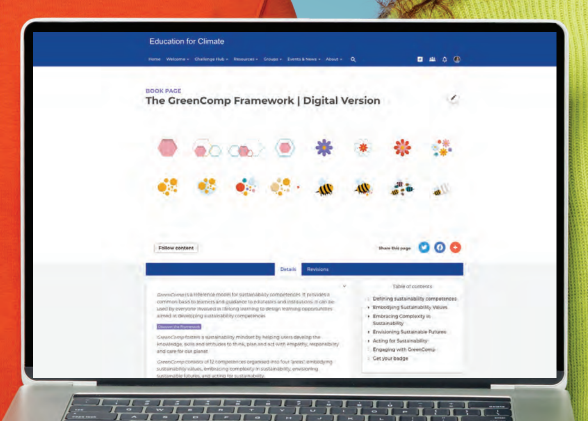
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Systems thinking is to approach a sustainability problem from all sides, considering time, space and context in order to understand how elements interact within and between systems.

Systems thinking is necessary to understand complex sustainability problems and their evolution. It is based on the assumption that parts of a systems act differently when taken apart from the system. Systems thinking allows us to understand reality in relation to other contexts (local, nation, global) and fields (environment, social, economic, cultural).





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Interm

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Acting for sustainability

In this first episode, we talk about "acting for sustainability" as one of the four competence areas included in the GreenComp Framework

Episode 1 . 7 Dec 2023

Political agency

11:34 min.

In this episode, we continue the discussion diving into the competence of political agency

Episode 2.7 Dec 2023

Collective action and individual initiative

In this episode, we conclude the discussion around "acting for sustainability" addressing collective action and individual initiative

Episode 3 . 20 Dec 2023



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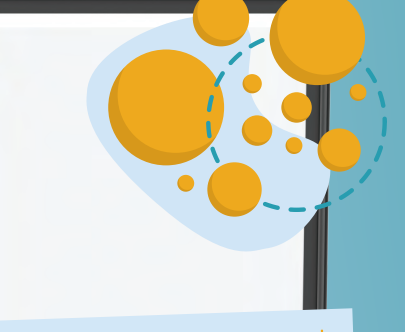
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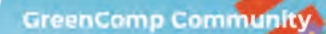
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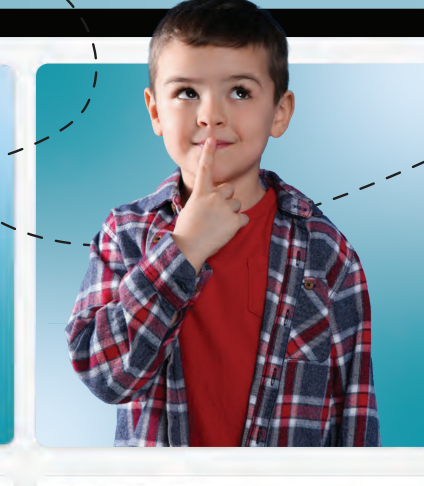


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