

The GreenComp Game

Sustainability Conversations

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THE GREENCOMP GAME SUSTAINABILITY CONVERSATIONS







Sustainability Conversations The GreenComp Game



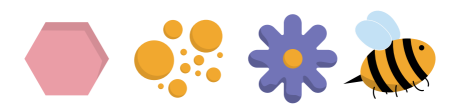
Abstract

The 'Sustainability Conversations' designed is to foster game discussions and identify priorities for building a sustainable future. This playful learning resource is based on GreenComp. European the sustainability competence framework, and supports aligns community. It also with 'Scaffold'. the European Training Foundation's card game tool aiming at making European competence frameworks simple and easy to use.

The game is structured to be used within formal and informal learning settings, both as a preparatory tool for classes and as a space for learners to explore and prioritize sustainability goals, no matter their age or background.

By engaging in this conversational game, participants dive into the UN's Sustainable Development Goals (SDGs), aligning them with Education for Climate goals and GreenComp competences, ultimately guiding educators and learners in their pursuit of meaningful and impactful learning activities.

The game includes detailed instructions and all necessary card decks for playing it, making it a versatile addition to sustainability education.





The GreenComp game is a conversational game during which players discuss and assess their priorities to build a sustainable future.

Goal

To encourage discussion and learning around how to boost green competences for a sustainable future by exploring the EducationForClimate's innovation areas, the Sustainable Development Goals (SDGs), and the 12 competences of the European sustainability competence framework (GreenComp).

Players

Multiple groups of 3-5 players each. You can play it with one group for in-depth reflection, or with more groups the final comparative discussions will be more fruitful!







Materials

A set of **17** cards with the Sustainable Development Goals (SDGs cards)



A set of **5** cards with the EducationForClimate's innovation areas (E4C goal cards)



A set of **16** cards with the GreenComp competences (GreenComp cards)



A set of **3** wildcards to be used (if necessary) with the GreenComp cards

A timer (60 minutes in total)

Preparation

Get ready and create groups of 3-5 people.

Each round is played in each group, followed by a conclusion where all groups come together to discuss, compare, and reflect on their different outcomes.

For each round, ask the given question and pair the cards. Proceed to reflect collectively.

Timing

The following timing for each step of the game is set considering groups of four people.

If you have less, each player will have more time, if you have more, make sure that everybody still has enough time to contribute by adapting activity timings.





1

Preparation (5 minutes)

Split into groups of 3-5 players each.

Get the three card sets (SDGs, EducationForClimate goals, GreenComp) ready for each group.

Explain the game - goals and rounds - to all players.

Set the timer and have fun!



2

First round (10 minutes)

Which SDG do you want to strengthen in your learning activity?

Discuss in your group and agree on one SDG card.







3

Second round (10 minutes)

Which of the five innovation areas is needed the most for this SDG?

Discuss in your group and select one or more EducationForClimate goal card(s).

4

Third round (15 minutes)

What are the green competences you need to develop more to reach this SDG and E4C goal(s)?

Discuss in your group and select one or more GreenComp cards.









5

Conclusions (10 minutes)

What are the chosen priorities selected by each group?

Discuss, compare, and reflect on the different outcomes of all groups.

Tip: Play the Scaffold Game as a follow-up to design your desired learning activity.

6

What next? (10 minutes)

Are you curious about what other players across the EU have been discussing?

Check their conclusions and share yours on the EducationForClimate platform.

What is your desired SDG - EducationForClimate goal - green competence combination to focus on in your learning activities now?



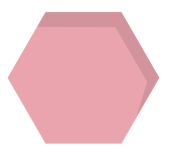
Join the Scaffold Game



Join the GreenComp Community







Embodying sustainability values



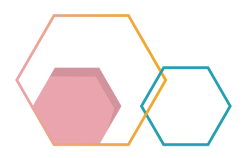
GreenComp Areas











Valuing sustainability

To reflect on personal values; identify and explain how values vary among people and over time, while critically evaluating how they align with sustainability values.

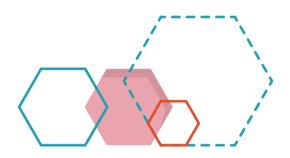












Supporting fairness

To support equity and justice for current and future generations and learn from previous generations for sustainability.













Promoting nature

To acknowledge that humans are part of nature; and to respect the needs and rights of other species and of nature itself in order to restore and regenerate healthy and resilient ecosystems.











Wildcard



Wildcard











Embracing complexity in sustainability



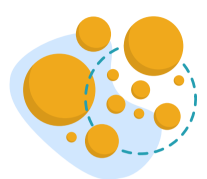
GreenComp Areas











Systems thinking

To approach
a sustainability problem from all sides;
to consider time, space and context
in order to understand
how elements interact
within and between systems.













Critical thinking

To assess information and arguments, identify assumptions, challenge the status quo, and reflect on how personal, social and cultural backgrounds influence thinking and conclusions.













Problem framing

To formulate
current or potential challenges
as a sustainability problem
in terms of difficulty, people involved,
time and geographical scope,
in order to identify suitable approaches
to anticipating and preventing problems,
and to mitigating and adapting
to already existing problems.











Wildcard

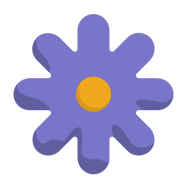












Envisioning sustainable futures



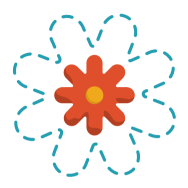
GreenComp Areas











Futures literacy

To envision
alternative sustainable futures
by imagining and developing
alternative scenarios and
identifying the steps needed
to achieve a preferred sustainable future.

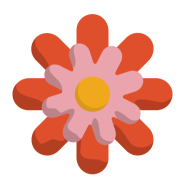












Adaptability

To manage transitions and challenges in complex sustainability situations and make decisions related to the future in the face of uncertainty, ambiguity and risk.













Exploratory thinking

To adopt a relational way of thinking by exploring and linking different disciplines, using creativity and experimentation with novel ideas or methods.



GreenComp Competences









Wildcard



Wildcard











Acting for sustainability



GreenComp Areas











Political agency

To navigate the political system, identify political responsibility and accountability for unsustainable behaviour, and demand effective policies for sustainability.



GreenComp Competences











Collective action

To act for change in collaboration with others.



GreenComp Competences











Individual initiative

To identify own potential for sustainability and to actively contribute to improving prospects for the community and the planet.



GreenComp Competences











To equip learners with the knowledge, skills, and attitudes necessary to address climate challenges. It involves community-building around GreenComp, the European sustainability competence framework, aiming at enabling innovative and interdisciplinary approaches.



EducationForClimate Innovation Goals













To empower educators and trainers professionally with an emphasis on interdisciplinary approaches to sustainability education. It involves networking aiming at encouraging collaboration on and easy access to materials for quality education.



EducationForClimate Innovation Goals













To establish connections between education, training, and academic communities in the context of climate issues. It involves citizen science aiming at raising civic engagement for active participation in green education initiatives.



EducationForClimate Innovation Goals













To foster climate literacy among individuals and communities. It involves outreach aiming at raising the stakes for climate-related issues.



EducationForClimate Innovation Goals













To motivate behavioural change towards sustainability within educational environments and the broader community. It involves collaborative, practical, and experiential learning approaches, aiming at changing behaviours and practices across communities.



EducationForClimate Innovation Goals











1 NO POVERTY



The United Nations Sustainable Development Goals



ZERO HUNGER



The United Nations Sustainable Development Goals



3 GOOD HEALTH AND WELL-BEING



The United Nations Sustainable Development Goals



4 QUALITY EDUCATION



The United Nations Sustainable Development Goals



GENDER EQUALITY



The United Nations Sustainable Development Goals



6 CLEAN WATER AND SANITATION



The United Nations Sustainable Development Goals



7 AFFORDABLE AND CLEAN ENERGY



The United Nations Sustainable Development Goals



DECENT WORK AND ECONOMIC GROWTH



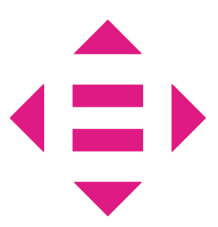


9 INDUSTRY, INNOVATION AND INFRASTRUCTURE





10 REDUCED INEQUALITIES





SUSTAINABLE CITIES AND COMMUNITIES





RESPONSIBLE CONSUMPTION AND PRODUCTION



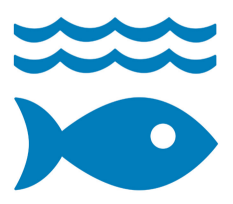


13 CLIMATE ACTION





14 LIFE BELOW WATER





15 LIFE ON LAND





16 PEACE, JUSTICE AND STRONG INSTITUTIONS





PARTNERSHIPS FOR THE GOALS





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