

GREEN EDU-LARP AT SCHOOL

https://greenedularp.wordpress.com/

CURRICULUM (SYLLABUS)

The GreenEdu Larp (GEL) curriculum provides experiences for students to develop the necessary skills (i.e. agency, creative thinking, interpersonal skills, problem solving) that will transform them into creative and critical thinkers and progressively green changemakers.

The GEL curriculum introduces EduLARP (Educational Live Action Role Playing) as a means to act for climate change in schools. From raising awareness on environmental issues (knowledge acquired) towards concrete actions of primary and secondary education students. The GEL aspires to foster problem solving for climate change and critical thinking, creativity and teamwork competences as well as shift students' mindset towards taking action against environmental problems in their community while developing soft skills and confidence.

In the GEL curriculum **GreenComp:** The European Sustainability Competence Framework is taken as a base for the **sustainability** and it means prioritising the needs of all life forms and of the planet by ensuring that human activity does not exceed planetary boundaries. (European Union 2022).

GreenEdu Larp (GEL) curriculum and materials related with it are supporting GreenComp competence areas:

- embodying sustainability values,
- embracing complexity in sustainability,
- envisioning sustainable futures and
- acting for sustainability (Bianchi et al 2022).

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GEL curriculum with Edu-Larp tool is also supporting the **Dublin Declaration** (A Strategy Framework for Improving and Increasing Global Education in Europe to 2050)

AIM

First aim of the curriculum is to **support late primary and secondary education teachers**, implement the GEL methodology in school with LARPing for students towards a greener changemaking attitude using scenarios to trigger behavioral shift and action. Through this Curriculum, they will have an essential tool for them and their students to be trained on LARPing combined with Climate Change Education (CCE) and developing 21st century skills.

Green Edu-Larp curriculum gives the basic idea how to integrate LARP games to the classes and general study aim.

Teaching through edu-LARP provides equal support to students' mental, physical, moral, social and emotional development and satisfies their needs arising from individual particularities and personal interests. Using the green edu-larp is encanhing development of Global citizenship. Edu-LARP as a method is supporting to prepare youth for actingt as a creative, diverse, socially mature, trustworthy and critical person who is aware of his or her goals and able to achieve them in their life.





COMPETENCES

Valuing sustainability and empowering Global Citizenship

Teaching through edu-LARP, helps to develop students' sustainability competence that empower learners to embody sustainability values, and embrace complex systems, in order to take or request action that restores and maintains ecosystem health and enhances justice, generating visions for sustainable futures (European Union 2022).

Learners competences

More concrete in a learners level competences that are developed with using edu-Larp methot for sustainability and Global Citizenship Education are:

- value/empathy competence ability to understand others persons thoughts feelings needs and different viewpoints, ability to evaluate human relations and activities from the standpoint of generally accepted moral norms; to sense and value one's ties to other people, nature, the cultural heritage of one's own country and nation and those of others, and events in contemporary culture;
- social competence to become self-actualized, to function as an aware and
 conscientious citizen and to support the democratic development of society; to
 know and follow values and standards in society and the rules of various
 environments; to engage in cooperation with other people; to accept
 interpersonal differences and take them into account in interacting with people;
- communication competence to act for change in collaboration with others, ability to clearly and relevantly express oneself, taking into account situations and partners in communication; to present and justify their positions; to read and understand information and literature; to write different types of texts, using appropriate linguistic devices and a suitable style,





- self-efficacy competence the ability to deal with complexity and uncertainty, to
 understand and evaluate oneself, one's weaknesses and strengths; to adhere to
 healthful lifestyles; to find solutions to problems related to oneself, one's mental
 and physical health as well as to problems arising in human relations; ability to
 organize the learning environment and procure the information they need for
 learning; to plan activities and follow the plan; to use the outcome of the learning
 in different contexts and for solving problems;
- systems thinking ability to see the general approach in the analysing the situations, phenomenon or problems. Ability 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.
- entrepreneurial competence ability to create ideas and implement them, using the acquired knowledge and skills in different walks of life; to see problems and the opportunities that lie within them; to set goals and carry them out; to organize joint activities, show initiative and take responsibility for results; to react flexibly to changes and to take judicious risks.
- 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.

GOALS - statements of educational intention

Edu-Larp using as a method goals

Students will learn:

- what EduLarp is and how it works;
- to be responsible for individual choices, decisions and obligations taken by themselves;



- to develop an ethical and holistic worldview that understands the nature of contemporary natural sciences, to be aware of global issues, to take co-responsibility for resolving them, to value and adhere to the principles of sustainable development;
- to grasp educational material better, think critically and creatively, and engage positively with what they are learning;
- how to create an interesting concept based on a frame;
- how to use the information gathered in method II into something usable in an edu-larp;
- how to create a role, and how to connect that role to the concept;
- how to develop the play phases of larp;
- how to play the character and how to interact with the other characters;
- how to experience the environmental issue of their neighborhood with all theirs senses.
- how to develop problem-solving, communicational and co operational skills.
- how to develop empathy.
- foster an open, trusting, supportive culture amongst students.

Sustainability goals:

Students will be able (depending on the scenario that are used at classroom):

- develop knowledge, skills and attitudes that promote ways to think, plan and act with empathy, responsibility, and care for our planet and for public health;
- identify and explain how values vary among people are different;

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- critically evaluate and notice sustainability values;
- acknowledge that humans are part of nature; and respect the needs and rights of other species and of nature itself in order to restore and regenerate healthy and resilient ecosystems;
- undestand that sustainability problems have different sides; consider time, space and context in order to understand how elements interact within and between systems;
- formulate current or potential challenges as a sustainability;
- identify and suggest suitable approaches to anticipating and preventing problems and to mitigating and adapting to already existing problems;
- envisioning alternative sustainable futures by imagining and developing alternative scenarios;
- to act atively contribute to improving prospects for the community and the planet.

Teaching through edu-LARP we achieve the educational goals, which can inspire the student:

- to act in an ethical manner, following generally recognized values and moral principles;
- to be responsible for individual choices, decisions and obligations taken themselves, honours other people and their own freedom, is a sovereign person;
- to be able to become a team player and contribute to the achievement of common goals;
- to understand, values and honours the cultural traditions of one's own nation and of other nations;



- to use language correctly and expressively, is capable to use supporting evidence in debate;
- to think critically and creatively, develops and values their own and others' ideas, providing justification for their choices and positions;
- to develop an ethical and holistic worldview that understands the nature of contemporary natural sciences, is aware of global issues, takes co-responsibility for resolving them, values and adheres to the principles of sustainable development;
- to use contemporary technology in a goal-oriented and responsible manner, evaluates the impact of technological applications on everyday life;
- to develop their active civic participation, understanding themselves as a member of society who is capable of dialogue in European and global context, and resolving conflicts, behaving with tolerance;
- to be capable of handling tools and instruments, and use technologies and materials in their own creative ways;
- to lead a healthy lifestyle, is capable of preserving and restoring, if necessary, his or her mental and physical condition.

METHODOLOGY

The students of today will most likely start working in occupations that do not exist yet. The need to constantly adapt and solve emerging problems has put educators, teachers and learners in a new situation, where they need to constantly review and change their practices. In addition to subject knowledge and skills, there is a need to develop general competencies which enable learners to solve the complex issues they will face.





Edu-LARP is an exemplary form of experiential learning, since it allows students to experience the subject that they are studying in a way that is relevant and engaging to them.

It is a powerful educational tool to help students better grasp material, think critically, and engage positively with what they are learning. Most of all, Edu-LARP can help engage students from a variety of learning styles and so address the needs of the increasingly diverse student body that we teach today.

What is edu-L.A.R.P?

Larp is a form of game play in which participants physically embody characters within a fictional scenario for extended periods of time. Designers can set larps in any time, place, or genre. Characters range from strongly similar to the player's primary identity to completely distinct. As a pedagogical outgrowth, edu-larp refers to an educational role-playing exercise in which participants adopt a new role for a long period of time in a bounded, fictional scenario that may or may not resemble mundane reality. Some edu-larp scenarios contain rules or win conditions, but not all (**Bowman 2010**).

The idea of edularp is presented in the video by: GoodJobStudios: Learning Through Roleplay: Edularp. https://youtu.be/hAjLQNwPa8s





Edu-L.A.R.P: Distinctive Features

- Everybody present is in a character
- Setting characters and goals
- Pre-set and learning goals
- Preparation and reflection
- Long role-playing phase

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ANNEX 1. Modules

MODULE I - What is an EduLarp?

How is it connected to CCE? Teachers introduce LARP and role play games, different topics and different larp types, so that students will come closer to what an educational role play game is. They will introduce it as a learning tool for Environmental Education and as an option for the student to participate. - Szkola Podstawowa im. Marii Wojcik w Krepcu

MODULE II - Explore your neighbourhood

Teachers will urge students to be split in teams and come back with two topics related to Climate Change that they observe in their community. They will talk with local stakeholders, green actors and policy makers to understand in depth what's the deal. Stimmuli for Social Change

MODULE III – Concept and Roles

Teachers will after the data collection through a co-design process, build a related but fictional story with roles, imagination and plot with possible endings regarding their green action. Together with students according to each one's values and profile they will distribute roles among them.

MODULE IV – Let's Play

Participants prepare the room with sets according to the story and wear their costumes to start the game. This can be unpredictable, and they might also need to improvise and be flexible in order to arrive at the end and achieve the action towards making their world a better place.

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MODULE V – Reflection time

Impact and discussion of the game. Just as the end of a good book is as important as the beginning and the center, so it is important to end the game for a student. Participating students who acted as someone else during the game - they have experienced emotions, acted and fantasized. The game director closing the game invites everyone for thoughts and impressions. Innovation: GreenEduLARP Curriculum in a plan of lessons to adjust role play games with environmental study.