



@eco2schools



@eco2schools



@NEB-LAB_eco2-schools



www.facebook.com/eco2schools



Follow Page: Eco² Schools as New European Bauhaus Labs



www.eco2schools.eu



Co-funded by the Erasmus+ Programme of the European Union

Erasmus+ Programme (ERASMUS) grant agreement No. 0108692. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



About Eco² Schools as New European Bauhaus Labs

The NEB|LAB ECO²-SCHOOLS project capitalizes on five eco-renovation educational buildings projects that are currently in progress.

By building on the concept of Open Schooling, the selected pilot sites will develop concrete and replicable climate action plans to be transformed into innovation hubs in their communities, raising citizen awareness activities to facilitate social innovation, promote education and training for sustainability, conducive to competences and positive behaviour for a resource-efficient and environmentally respectful energy use.

The process will be guided and supported the NEBLAB Chamber of Quality, an innovative partnership scheme that brings together unique expertise (including architects and landscape designers, technology and solutions providers, financial bodies and local stakeholders).



Eco² Schools as New European Bauhaus Labs

Erasmus+ Programme

of the European Union





5 NEB-LAB Pilot Site Use Case Description for each of the 5
educational buildings

Localised implementation plans and strategies for educational buildings to act as role models for the New European Bauhaus

A Roadmap to zeroenergy and energy positive educational buildings

A Lessons Learnt shared publication showcasing the impact of Eco² Schools as New European Bauhaus Labs on their communities **5 Green Action Plans** for each pilot site connecint their renovation projects with the NEB approach

4 learning-action test activities for educational buildings to act as role models for the New European Bauhaus

A **Social Value Framework** and Self-Reflection Tools

A public exploitation plan for the continued operation of the Chamber of Quality as a service for educational buildings stakeholders

Learn more: www.eco2schools.eu



Co-funded by the Erasmus+ Programme of the European Union

Erasmus+ Programme (ERASMUS) grant agreement No. 0108692. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Aims & Vision

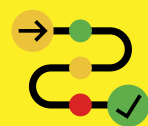
Demonstrate that educational organizations (schools, universities, science centers) can act as drivers for the development of green neighbourhood "living labs"





Empower citizens to act on sustainability, the environment, and climate change.

Provide a roadmap to co-create building renovations that inspire forward-looking, inquiry-based learning, and a sense of ownership among students and building stakeholders alike.





A final ambition for systemic change is that by 2025 the project has gained progressive involvement of +150 "follower schools", that will start developing their own climate neutral renovation Green action plan.



Partners



Eco² Schools as New European Bauhaus Labs





Educational Buildings as Drivers of NEB: A Whole School Approach



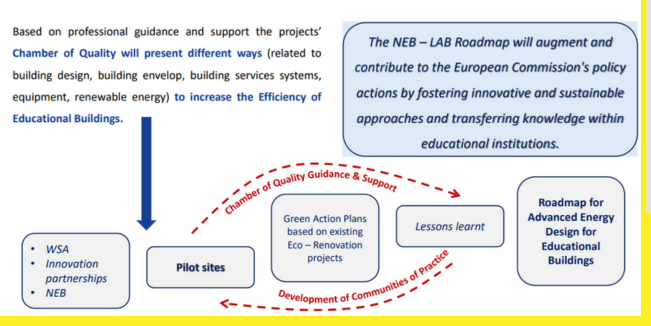


Erasmus+ Programme (ERASMUS) grant agreement No. 0108692. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Chamber of Quality

The Chamber of Quality is an innovative partnership scheme that brings together unique expertise, including architects and landscape designers, technology and solutions providers, financial bodies and local stakeholders.

NEB - LAB Roadmap



To demonstrate that educational organizations (schools, universities, science centers) can act as drivers for the development of green neighbourhood "living labs" the Chamber of Quality will support each pilot site through 4 learning-action test-activities

Learn more www.eco2schools.eu

Pilot Sites







Microville 112

The 5 pilot sites are:

University College Cork, Ireland











Ellinogermaniki Agogi, Greece