

9 Steps for Integrating the WiMi Project Awarding Process into Educational Programs

1. Get to Know the Award Framework



Review our award criteria and understand how they connect to climate change and STEAM learning

2. Review and Align Curriculum



Identify where climate topics, sustainability, and STEAM skills already exist in your lessons or activities.

3. Define Clear Learning Goals



Link award criteria to student outcomes like problem-solving, teamwork, and communication.

4. Build a Coordination Team



Form a small team of teachers, educators, or NGO staff to lead award integration efforts.

Integrating the Awarding Process into Educational Programs

This flyer provides educational NGOs and schools with a practical 15-step guide to integrate the Wi-Mi Award Process into their educational programmes. Aligned with key criteria like Climate Change Relevance, STEAM Integration, and Innovation, and aiming for increased synergies across different educational fields, it offers clear actions for embedding award-based project work into the curriculum. The flyer empowers educators to connect learning objectives with real-world challenges, engage students through creative, collaborative projects, and foster skills for sustainability and digital innovation.

Target groups and organisations:



Schools and extracurricular education centers



Educational and environmental NGOs



Policy makers and educational directorates



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Open: Wide Minds will Find Eco Virtual
STEAM Solutions towards Climate
change!

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<https://www.instagram.com/widemindseu/>



<https://www.facebook.com/wimiproject>



<https://wimiproject.eu/>



5. Plan Your Timeline

Schedule award activities around your school year, events, or project weeks.



6. Train Staff and Engage Students

Run workshops for teachers and info sessions for students to explain award benefits and processes.



7. Use Project-Based Learning (PBL)

Design projects where students identify climate challenges and create solutions, integrating STEAM elements.



8. Create Rubrics and Tools

Develop simple rubrics reflecting the Wi-Mi scoring criteria, and templates to guide student work



9. Host Competitions and Feedback Sessions

Organize school-level competitions and peer feedback sessions to practice presenting and improve projects.

Further Information and Support



Website

<https://wimiproject.eu/>



Email

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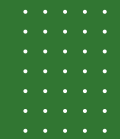
Social Media

<https://www.instagram.com/widemindseu/>

“Empower students to turn knowledge into action—integrate awards into learning and inspire solutions for a sustainable future.”



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Why using the awarding process?



Brings climate action into learning



Fosters creativity and innovation



Builds key 21st-century skills



Boosts student engagement



Connects learning to real-world issues