

MUINÍN CATALYST UPCOMING PROGRAMMES

4 QUALITY EDUCATION



ARE YOU INTERESTED IN NEW TRANSITION YEAR (TY) RESOURCES?

Muinín Catalyst Sustainable STEAM (MCSS) is a cross-curricular programme with a range of Transition Year Units, that blend the skills and competencies from the arts into the STEM subjects, with a focus on sustainable action.

To register for the 2023/2024 academic year or get more information, contact Rebecca White at info@futurefocus21c.com or visit our website.

Educators who use our resources will also receive support through induction, timetable and planning consultation, online support clinics, and other CPD. You can read more about us and our work in our latest newsletter [here](#).

Sample of currently available Transition Year resources:

- Climate Change Engage (Full TY Unit): Introduces learners to serious game design within the context of climate adaptation using creative problem-solving and cognitive, strategic and practical processes.
- Marine Plastic Waste (Full TY unit): Systems thinking approach to develop a minimum viable product, service or process to address marine plastic waste.
- Other resources available on sign-up

Coming soon / in development for 2023 / 2024 release:

- Seeding Sustainability (TY units): A food sovereignty programme that supports understanding local food systems, growing, foraging, environmental factors and issues, project management and execution.
- Dream Designs (TY units): Project-based learning in sustainable community development and project management and execution through repurposing derelict buildings.
- Future of Enterprise and Innovation – Passion to Purpose (TY units): These units look at the changing face of work and how we can develop careers based on values, interests and passions.
- Future of Food – Biosphere as Home (TY units): These units look at past and present trends in food production, distribution and waste in order to ideate potential solutions at a local level.
- Future of the Ocean (TY units): Understanding the importance of the ocean and best practice for ocean health including full design-led project resources.
- Future of Space (TY units): These units introduce learners to space science, technology, physics and indigenous perspectives through project-based learning.
- Future of Fashion (TY units): These units look at sustainable fashion, slow fashion design, low tech and digital design, and case studies culminating in a learner-led project.

This project is co-funded by the Department of Education and SFI under the Discovery Programme (€300k). To find out more [Muinín Catalyst Sustainable STEAM](#)