



The Rediscovery Centre
Accredited Discover Science Centre

Workshops for Secondary Schools

About the Rediscovery Centre

The Rediscovery Centre is a creative space connecting people, ideas and resources. We bring together the skills and expertise of artists, scientists, designers and craftsmen united in a common purpose of sustainability through resource efficiency and reuse.

The Rediscovery Centre provides a variety of exciting and interactive workshops that are linked to the second level curriculum and which can be delivered either in our centre, the Boiler House Ballymun or in your own classroom. Our educators are trained in the delivery of environmental education and are Garda vetted. The Rediscovery Centre is an accredited Discover Centre under the Discover Primary Science and Maths programme (www.primary-science.ie).



Secondary School Workshops

Rediscovery Centre secondary education workshops are 80 to 90 minutes in duration and link to the second level national curriculum through a range of subjects including Science, Geography, Maths, CSPE, ESS and Art, Craft & Design. Each workshop features a presentation, a range of interactive activities and ends with a feedback session to encourage the students to share what they have learned throughout the workshop.

We can facilitate a maximum of 30 students per workshop.

Workshop prices

At our Centre in the Boiler House Ballymun:

- 90min workshop/Tour for 1 class: €175
- 2 x 90min workshops/Tour for 2 classes: €300
- 3hr workshop/Tour for 1 class: €250

Outreach in your school:

- 90min workshop for 1 class: €250
- 2 x 90min workshop in one day: €350
- 3 x 90min workshop in one day: €400

Please contact us for more information
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Links to the curriculum

Workshops	Suitability	Curriculum Links Strands
Biodiversity	1 st Year to TY	Science: Biological World, Earth & Space.
CSI Maths	1 st Year to 2 nd Year	Maths: Number, Geometry & Trigonometry, Algebra and Functions, Statistics & Probability,
Energy, Electricity and Circuits	1 st Year to Transition Year	Science: Physical World, Chemical World, Biological World. Geography: Physical World, How We Interact with the Physical World. ESS: People in their environment, The Modern World.
Sustainable Design	1 st Year to Transition Year	Science: Physical World, Chemical World, Biological World, Earth & Space. ESS: People in the Environment, The Modern World. Geography: People, Place and Change, How We Interact with the Physical World. CSPE: The Individual & Citizenship, The Community, Ireland & the World.
Sustainable Living	1 st Year to Transition Year	Home Economics: Sustainable & Responsible Living, Consumer Competence, Individual & Family Empowerment
Waste Management	1 st Year to Transition Year	Science: Physical World, Chemical World, Biological World, Earth & Space. Geography: People, Place and Change, How We Interact with the Physical World. ESS: People in the Environment, The Modern World. CSPE: The Individual & Citizenship, The Community, Ireland & the World.
Water	1 st Year to Transition Year	Science: Physical World, Chemical World, Biological World, Earth & Space. Geography: People, Place and Change, How We Interact with the Physical World. ESS: People in the Environment, The Modern World. CSPE: The Individual & Citizenship, The Community, Ireland & the World.

