DCU’s Graduate Diploma in Management of Clean Technologies
Are you already in employment, a homemaker or a jobseeker? Study part-time for a university Level 9 qualification
DCU Graduate Diploma in Management of Clean Technologies

Key Facts
— 1 year, part-time University Graduate Diploma
— Online course delivery
— AACSB accredited
— Level 9 qualification
— This course is free if you are unemployed, and 90% funded if you are in employment

Course Description
The Postgraduate Diploma in Management of Clean Technologies will enable learners to apply their engineering or technical background to grow into senior managerial roles in the clean technology sector. This level 9, postgraduate programme is provided through online distance learning, which means that students can achieve a deeper understanding in a specialist area and provide a sound basis for their long-term career, without disruption to their career or other commitments.

The programme’s main philosophy is that for a business to be successful and competitive in the long-term, the whole of the business’ resources, including environmental, economic and social resources, must be managed from a perspective that integrates the growing importance of clean technologies and the contribution they have to make to economic competitiveness.

Key Areas of Study
The programme is designed to give graduates the technical and mathematical skills to effectively measure and analyse the use of Clean Technologies with a view to improving efficiency, effectiveness and value for money.

Subject Areas Include
— Sustainable Business
— Project and Change Management
— Supply Chain Management
— Business and the Environment
— Waste, Water and Energy Management
— Evidence based evaluation
— Entrepreneurship

Successful graduates may apply to complete a dissertation to gain a Masters qualification (not funded by Springboard).

Further Information
For more information and eligibility see: www.springboardcourses.ie

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