

Higher Diploma in Sustainability in Enterprise

Semester 1 (September – December 2021)

	Week 1 13/09/2021	Week 2 20/09/2021	Week 3 27/09/2021	Week 4 04/10/2021	Week 5 11/10/2021	Week 6 18/10/2021	Week 7 25/10/2021	Week 8 01/11/2021	Week 9 08/11/2021	Week 10 15/11/2021	Week 11 22/11/2021	Week 12 29/11/2021	Study period S1: 06/12/2021 Exams S1: 10/12/2021- 21/12/2021
Mon	<p>EC3156: 9-10am (Core Module) – On campus lecture. Lecture will be streamed online. Recording will be available to students.</p> <p>NE5003: 10am-12pm (Core Module) – On campus or online TBC (pending public health guidance).</p> <p>EV4012*: 9.30-11:30am (Elective Module) - Online recording will be available to students.</p> <p>FE2012: 1-3pm (Core Module) - On campus lecture. Recording will be available to students.</p> <p>MG5005: 4-6pm (Core Module) - 1st hour is on campus. Lecture may be streamed online. Recording will be made available to students. 2nd hour will consist of pre-recorded material.</p>												TBC
Tues	<p>EC3156: 12-1pm (Core Module) - On campus lecture. Lecture will be streamed online. Recording will be available to students.</p> <p>CE5009: 2-4pm (Core Module) - 1st hour is on campus. Recording will be available to students. 2nd hour is online (pre-recorded).</p>												TBC
Wed													TBC
Thurs													TBC
Fri	<p>EV4012: 11am–1pm (Elective Module) – On campus lecture (if public health guidance allows).</p> <p>FE5001: 2-4pm (Elective Module) – 1st hour is online (pre-recorded). 2nd hour is a Live online discussion (not recorded).</p>												TBC

Christmas Recess

*As there is timetable clash between a Core and Elective lecture, a recording of this lecture will be available for students who have opted for this Elective.

*****This timetable is subject to change. Official UCC timetables will be available at the start of term.

*****Delivery will include a combination of online and on campus lectures.

Link to key dates UCC: <https://www.ucc.ie/en/media/support/recordsandexaminations/documents/KeyDates2021-2022.pdf>

Interdisciplinary postgraduate conversion course in **environmental sustainability and decarbonisation in business and enterprise.**

NFQ Level 8 (Major Award)

The overall aim of the programme is to ensure that graduates have the **knowledge, understanding, skills and professional values** required to be **leaders in environmental sustainability in business and enterprise.**

HDip in Sustainability in Enterprise: Meeting the Challenges of the Future

HCI Course - Funded by the Government of Ireland



Higher Diploma in Sustainability in Enterprise - Programme Overview

*The aim of the programme is to produce a community of leaders equipped to lead the transition to sustainable enterprise practices through decarbonisation. Along with a focus on the technological and business challenges of a transition to a net-zero carbon business, this course will include a deep reconsideration of, and reflection on, the transversal skills and competences needed to deliver such a societal transition. These competencies entail moving beyond issue-related knowledge through problem-solving approaches that integrate **systems thinking, futures thinking, values thinking, strategic thinking, interdisciplinary thinking, and strong collaboration across government, businesses and civil society.***

The Higher Diploma in Sustainability in Enterprise: Meeting the Challenges of the Future programme consists of 60 credits taught over 1 year.

Students will study core modules to the value of 50 core credits and elective modules to the value of 10 credits.

Higher Diploma in Sustainability in Enterprise: Meeting the Challenges of the Future

60 credits

1 year full-time

Core (50 credits)

- [CE5011](#) Environmental Engineering - Wet (5 credits)
- [CE5010](#) Progressing toward Sustainable Industry (5 credits)
- [PE3011](#) Sustainability and Environmental Protection I (5 credits)
- [CE5009](#) Circular Economy Energy & Environmental Systems (5 Credits)
- [FE2012](#) Sustainability in Modern Business (5 credits)
- [MG5005](#) Marketing Ethics and Sustainability (5 credits)
- [EC3156](#) Environmental Economics: The Problem of Climate Change (5 credits)
- [UW0005](#) Sustainability (5 credits)
- [CE4025](#) Leadership in Sustainability in Enterprise (5 credits)
- [NE5003](#) Sustainable Energy (5 credits)

Elective (choose 10 credits)

- [FE5001](#) Marketing and Communications for Sustainable Food Production and Consumption (5 credits)
- [EV4012](#) Environmental Impact Assessments (5 credits)
- [SC3029](#) Sociology of the Environment (5 credits)
- [MG5006](#) Management in Practice (5 credits)
- [MG2003](#) Consumer Behaviour & Sustainable Consumption (5 credits)

Higher Diploma in Sustainability in Enterprise: Meeting the Challenges of the Future

60 credits

1 year full-time

		Semester 1	Semester 2
Core (50 credits)		<ul style="list-style-type: none"> • CE5009 Circular Economy Energy & Environmental Systems (5 Credits) • FE2012 Sustainability in Modern Business (5 credits) • MG5005 Marketing Ethics and Sustainability (5 credits) • EC3156 Environmental Economics: The Problem of Climate Change (5 credits) • NE5003 Sustainable Energy (5 credits) 	<ul style="list-style-type: none"> • CE5011 Environmental Engineering (5 credits) • CE5010 Progressing toward Sustainable Industry (5 credits) • PE3011 Sustainability and Environmental Protection I (5 credits) • FE2012 Sustainability in Modern Business (5 credits) • UW0005 Sustainability (5 credits) • CE4025 Leadership in Sustainability in Enterprise (5 credits)
Elective (choose 10 credits)		<ul style="list-style-type: none"> • FE5001 Marketing and Communications for Sustainable Food Production and Consumption (5 credits) • EV4012 Environmental Impact Assessments (5 credits) 	<ul style="list-style-type: none"> • SC3029 Sociology of the Environment (5 credits) • MG5006 Management in Practice (5 credits) • MG2003 Consumer Behaviour & Sustainable Consumption (5 credits)