



	Implementation schedule	Physically/remotely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
Activity 1	Introduction to Rosslare Europort Masterplan	Physical	2	4	Develop foundational knowledge of sustainability frameworks and port operations.
Activity 2	On-site visit and stakeholder engagement. Examine the sustainable business development strategies and practices reported, understanding their impact on environmental conservation, social responsibility, and economic viability within the construction sector.	Physical	4	6	Engage with real-world applications of sustainability in port operations.
Activity 3	Project scoping and research: Identify any discrepancies, gaps, or areas of improvement in the sustainability reporting practices of these companies. Provide actionable recommendations for enhancing the quality, transparency, and regulatory compliance of company sustainability reports.	Physical	2	10	Identify and define research areas within the port's sustainability scope.





Activity 4	Group work on sustainability evaluations. Compare sustainability practices and reporting methodologies against best-in-class standards and frameworks, such as the Global Reporting Initiative (GRI), Sustainability Accounting Standards Board (SASB), and the Task Force on Climate-related Financial Disclosures (TCFD).	Remotely	6	10	Apply ESG frameworks to evaluate sustainability practices.
Activity 5	Drafting the report. A comprehensive report detailing the findings of the analysis, comparisons with benchmarks, identified gaps, and recommendations for improvement.	Remotely	4	10	Enhance writing skills for technical and sustainability-focused reporting.
Activity 6	Presentation preparation and delivery	Remotely	4	10	Develop and refine presentation skills.
	Preparation of Report and presentation of results at the online annual student's conference	Remotely	2	18	Enhance proficiency in written and oral communication within a particular field, utilizing specialized terminology
Total Hours			28	70	