

	Implementation schedule	Physically / remotely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
Activity 1 01/10/2026	Prelude and project launch. Welcome, workshop overview, group formation, introduction to Limassol challenge, CDE access, BIM workflow expectations.	Remotely (Online Synchronous Session through MS Teams)	2	3	Understand the BIP aims, structure, expected outputs and collaboration environment. Confirm groups, CDE access and initial preparation tasks.
Activity 2 08/10/2026	BIM collaboration and data setup. Shared coordinates, Revit/FDM workflow, naming rules, data drops, model exchange, issue tracking and model federation principles.	Remotely (Online Synchronous Session through MS Teams)	2	4	Apply the basic BIM execution logic, understand team roles, shared coordinates, file naming, data drops and model coordination procedures.
Activity 3 15/10/2026	Performance simulation and deliverables. digital analysis use, prompt strategy, site analysis, Autodesk Forma/Insight or equivalent tools, expected deliverables and evaluation criteria.	Remotely (Online Synchronous Session through MS Teams)	2	4	Use digital analysis tools for design framing, site analysis, option comparison and communication. Understand performance-led design requirements and final deliverables.
Activity 4 18/10/2026	Arrival, registration, Limassol orientation walk and informal welcome gathering.	Physically	5	1	Become familiar with the local context, meet host and partner staff, and establish the international team-working environment.
Activity 5 19/10/2026	Kick-off, Cyprus/Frederick/Limasol overview, site visit, team spaces and digital setup, initial site analysis and concept generation.	Physically	8	2	Read the site and city context, identify opportunities and constraints, define design criteria and develop first massing/concept directions through BIM -supported workflows.
Activity 6 20/10/2026	BIM workflow, concept and urban strategy, BIM model setup, architecture/structure/services/performance	Physically	9	2	Develop an interdisciplinary strategy and coordinated BIM model. Integrate responsible analysis supported reasoning, model

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	development, first model draft and staff review.				data and early performance checks.
Activity 7 21/10/2026	Daily data review, performance-led design development, BIM coordination, cost/time logic and mid-final review.	Physically	9	2	Use simulation and model-derived information to support design decisions. Prepare coordination evidence, quantities, cost/time logic and final production priorities.
Activity 8 22/10/2026	Final project work, finalisation of deliverables, submission and technical check, final exhibition/evaluation, awards and closing.	Physically	9	2	Communicate the final proposal through models, drawings, posters, AV/video material and an evidence-based narrative. Reflect on design quality and workflow success.
Activity 9 29/10/2026	Online wrap-up, feedback and guidance for final portfolio/submission.	Remotely (Online Synchronous Session through MS Teams)	2	0	Consolidate feedback from the physical week, clarify final submission requirements and refine the reflective/technical portfolio.
Activity 10 05/11/2026	Online follow-up and submission of final portfolio/reports, BIM coordination evidence, performance evidence, cost/time summary and reflection.	Remotely (Online Asynchronous through MS Teams)	0	7	Finalise and submit the assessed portfolio. Demonstrate responsible AI use, BIM coordination, performance reasoning and personal/team reflection.
Total Hours			48	27	75