

Module Specification

Module Summary Information

1	Module Title	Collaborative Project
2	Module Credits	40
3	Module Level	5
4	Module Code	MED5201

5 Module Overview

The module is an opportunity to learn and critically reflect on the skills of collaboration by enabling you to create an interdisciplinary project with students from complementary disciplines. You will be tasked with completing a project over a short development / production period. This project may be set either by an academic or course industry-partner.

6 Indicative Content

- Lectures
- Workshops
- Reviews
- Tutorials
- Studio Practice

7	M	odule Learning Outcomes				
	Oı	On successful completion of the module, students will be able to:				
	1	Articulate thinking and ideas in the form of an appropriate response to a collaborative				
		interdisciplinary project challenge.				
	2	Apply knowledge gained and professional practice learned in order to demonstrate a				
		resolution that is appropriate to discipline-specialism.				
	3	Critically appraise the planning, implementation and outcome of interdisciplinary work.				
	4	Collate research and practical experience into personal development planning activities.				

8	Module Asse	essment				
Learning						
Outcome						
		Coursework	Exam	In-Person		
1-4		X				



9 Breakdown Learning and Teaching Activities				
Learning Activities	Hours			
Scheduled Learning (SL) includes lectures, practical classes and workshops, peer group learning, Graduate+, as specified in timetable	120			
Directed Learning (DL) includes placements, work-based learning, external visits, on-line activity, Graduate+, peer learning, as directed on VLE	200			
Private Study (PS) includes preparation for exams	80			
Total Study Hours:	400			