

		10	17	24	1	8	15	22	29	5	12	19	26	3	10	17	24	31				
2018		G L A S G O W															CHRISTMAS VACATION					
INTAKE	INDUCTION from 11th September																					
YEAR 1	ENG5174 NANOFABRICATION	Weekly: 1 hour lecture + 3 hours Labs												ASSESSMENT: Report (70%) Assignment (30%)								
	ENG3025 ELECTRONIC DEVICES	Weekly: 2 x 1 hour lectures + 3 hours Labs												ASSESSMENT: Report (20%) Exam (80%)								
	PHYS4028 SOLID STATE PHYSICS	Weekly 2 x 1 hour lectures																		ASSESSMENT: Summer Exam (100%)		
	PHYS5041 NANO & ATOMIC SCALE IMAGING	Weekly: 1 hour lecture + 3 hours Labs												CONTINUOUS ASSESSMENT: (70%) ORAL (30%)								
	ENG5298 LASERS & INTEGRATED OPTICS	Weekly 2 x 1 hour lectures															Continuous Assessment					
ENG5310 EXPLORATORY LAB MINI PROJECT	ASSESSMENT: Continuous Assessment (40%) Report (40%) Presentation (20%)																					
	ENG5297 INSIGHTS TO INDUSTRY	21 Sept (am), 5 Oct (am), 26 Oct (am)			ASSESSMENT: Report (50%) Portfolio (10%) Group Presentation (40%)																	

		2019 JANUARY							2019 FEBRUARY							2019 MARCH							2019 APRIL							2019 MAY						
		7	14	21	28	4	11	18	25	4	11	18	25	1	8	15	22	29	6	13	20	27														
2018		B E L F A S T																																		
INTAKE	INDUCTION 8-10 January																																			
YEAR 1	EXPLORATORY LAB MINI PROJECT	Continuous Assessment (50%) Extended Abstract (50%)														Submit 12 April																				
	PHY9047 MAGNETIC MATERIALS (ONLINE)	Project (50%) Exam (50%)																																		
	PHY9048 ELECTRONIC MATERIALS (ONLINE)	Project (50%) Exam (50%)																																		
		PHY9050 PLASMONIC MATERIALS (ONLINE)	Project (50%) Exam (50%)																																	
		PHY9049 OPTICAL MATERIALS (ONLINE)	Project (50%) Exam (50%)																																	
	IA CREATIVE THINKING & INNOVATION RESIDENTIAL (Dublin)															PHY9051 TEAMWORK & COLLABORATION SKILLS IN A VIRTUAL CROSS-GEORGAPHIC ENVIRONMENT 3 X 3 hr workshops & self-directed activities																				
																IA Opportunity Recognition & Opportunity (Belfast)																				

		2019 JUNE							2019 JULY							2019 AUGUST						
		3	10	17	24	1	8	15	22	29	5	12	19									
2018																						
INTAKE																						
YEAR 1		PHY9052 SUMMER RESEARCH PROJECT ASSESSMENT: Continuous Assessment (50%) Written Report (50%): Submit 23 August																				
		PHY9051 continued	CONCLAVE 17-18 June																			