	SEPTEMBER			OCTOBER			NOVEMBER							DECEMBER			JAN	
	12	19	26	3	10	17	24	31	7	14	21	28	5	12	19	26	2	
2016		G L A S G O W																
	INDUCTION	2-Day											_					
INTAKE	ENG 5174 NANOFABRICATION Weekly: 2 hour lecture + 3 hours Labs ASSESSMENT: Report (70%) Assignment (30%)																	
		ENG3025 ELECTRONIC DEVICES Weekly: 2x 1hour lectures + 3 hours Labs ASSESSMENT: Report (20%) Exam (80%)																
				LID STATE PH							r Exam (100%)				CHRIST	MAS VAC	ATION	
YEAR 1		PHYS5041 N	NANO & ATOM	IIC SCALE IMA	GING Weekly	: 1hr lecture + 3												
	ENG5298 LASERS & INTEGRATED OPTICS weekly2x 1hour lectures Exam (90%)														Practical 10			
	EXPLORATORY LAB MINI PROJECT: ASSESSMENT: Continuous Assessment (40%) Report (40%) Presentation (20%)																	
	ENG5297 Insights to Industry 23 Sept and 6 Oct half-day workshop, 30 Sept full-day w/shop ASSESSMENT: Report (50%) Portfolio (10%) Group Presentation(50%)										%)							
		Thales Seminar 17 October Kelvin Nanotechnology Seminar 4 November Prof Bordui Visit 24 Nov (provsional)																