	2017																	
	SEPTEMB	ER		OCTOBER						R			DECEMBER	ECEMBER				
	11	18	25	2	9	16	23	30	6	13	20	27	4	11	18	25	1	
2017						G	LAS	6 G O	w									
	INDUCTION Industry Seminar (II-VI) UoG																	
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%)																	
	PHY4028 SOLID STATE PHYSICS Weekly 2x1hour lectures ASSESSMENT:Summer Exam (100%)													CHRISTMAS VACATION				
YEAR 1	PHYS5041 NANO & ATOMIC SCALE IMAGING Weekly: 1hr lecture + 3hr Labs CONTINUOUS ASSESSMENT: (70%) ORAL(30%)																	
	ENG5298 LASERS & INTEGRATED OPTICS weekly2x 1hour lectures Continuous Assessment																	
	EXPLORATORY LAB MINI PROJECT: ASSESSMENT: Continuous Assessment (40%) Report (40%) Presentation (20%)																	
		ENG5297 Ins	ights to Industr	у	29 Sept half-c	day workshop (a	am), 6 Oct full-	-day w/shop A	SSESSMENT(u	nder review): I	Report (50%) F	Portfolio (10%)	Group Presenta	tion(50%)				
2016 INTAKE						SUB	STANT	IVE	РН	D	STUD	Ŷ						
YEAR 2	Industry Semi	nar 13 Sepetm	nember UoG		IA Opportunit	v Recognition 8	Generation (D	Dublin)	Industry Semir	ar (II-VI) UoG	i	IA Leadership	Development (I	Belfast)				
2014/5 INTAKE							STANT		РН		STUD) Y		·				
YEAR 3	Industry Semi	nar 13 Sepetm	nember UoG						Industry Semir	ar (II-VI) UoG	i							

	<mark>2018</mark> Januar	Y								FEBR	RUARY			MA	ARCH						A	PRIL				MA	Y		
	8	15		22		29		5		12	19	26	5		12	1	9	26	6	2	9		16	23	30	7	14	21	
													В	Ε	L	F	Α	S	т										
2017	INDUCTION	1 DAY (9 Ja	nuary)																										_
	EXPLORATORY LAB MINI PROJECT Sontinuous Assessment (50%) Extended Abract (50%))		Submit	14 Ap	r il														
INTAKE	PHY9048 MA	GNETIC MA	TERIAL	S (ONLI	INE) Pr	roject (5	50%) Ex	am (50%	%)											Е								Exan	h (5
	PHY9049 ELECTRONIC MATERIALS (ONLINE) Project (50%) Exam (50%)												A S			_					Exan	h (5							
YEAR 1							PHY	9050 OF	PTICAL	MATEF	RIALS (ONLIN	NE) Project (50	%) Exam (50%	b)						T								Exan	h (5
	PHY9051 PLASMONIC MATERIALS (ONLINE) Project (50%) Exam (50%)										E								Exan	h (5									
	A CREATIVE THINKING & INNOVATION RESIDENTIAL (Dublin)												R	PHY90	51 TE/	AMWORK &	COLLABO	RATION SK	ILLS IN A CI	ROSS GEOG	RAPHIC EN	/IR							
																			IA Opportu	nity Recogni	lior								
2016																													
INTAKE		S	U	в	S	т А	A N	Т	I	v	E			Ρ	н	D													
YEAR 2	-																								ve Capital (1		ANNU	JAL PROG	ES
2014/15																									oupitar (100)			
INTAKE		S	U	в	S	T 4	A N	Т	I.	V	E			Р	н	D													
YEAR 3														IA Inte	tellectual	Propert	ty (TCD))											
	2018																												
	JUNE						J	ULY						AUG	GUST														

	JUNE				JULY			AUGUST										
	4	11	18	25	2	9	26	23	30	6	13	20	27					
2017			-									-						
INTAKE		PHY9052: SUMMER RESEARCH PROJECT ASSESSMENT : Written Report (50%) Continuous Assessment (50%): Submit 24 August																
YEAR 1																		
		CONCLAVE 20-21 June																
2016 INTAKE YEAR 2			ROGESSION	1			SUBS [.]	ΤΑΤΙΥ	E P	ΗD								
2014/15 INTAKE YEAR 3	·						SUBS	ΤΑΤΙΥ	E P	ΗD								



- ı (50%)
- ı (50%)
- ı (50%)
- ı (50%)

VIRONMENT3 X 3 hr work 100% CONTINUOUS ASSESSMENT

nition & Opportunity (Dublin)

ESSION