2017	2017															
SEPTEMBER		OCTOBER				NOVEMBER						DECEMBER				JAN
11	18	25	2	9	16	23	30	6	13	20	27	4	11	18	25	1
INDUCTION	INDUCTION 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%) PHY4028 SOLID STATE PHYSICS Weekly 2x1hour lectures ASSESSMENT: Report (20%) PHY55041 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 Insights to Industry 29 Sept half-day workshop (am), 6 Oct full-day w/shop ASSESSMENT(under review): Report (50%) Portfolio (10%) Group Presentation (50%)														ΓMAS VAC	CATION