

Day/Time	1830 - 1850	1900 - 1950	2000 - 2050	2100 - 2150	Course Title	Year of Study
Mon		PH1012 - LKC-LT			Physics A	Year 1
		MA2024 - PT1 (LT11)	MA2024 - LT11 (TEL)		Engineering Materials & Manufacturing Processes	Year 2
		MA3001 - LT13			Machine Element Design	Year 3
						Year 4
		MA4882 - LT12			Advanced Manufacturing and Materials Processing	Major-PE
Tue		PH1012 - MAPT1 (LHN-TR+08), MAPT2 (LHN-TR+06) [from wk1]	PH1012 - MAPT3 (LHN-TR+08), MAPT4 (LHN-TR+06) [from wk1]		Physics A	Year 1
		EG2810 - MAPT1 (TR+4), MAPT2 (TR+5)	EG2810 - MAPT3 (TR+4), MAPT4 (TR+5)		Mathematics A	
		MA2005 - LT12			Engineering Graphics	Year 2
		MA3001 - PT1 (LHN-TR+16), PT2 (LHN-TR+17)			Machine Element Design	Year 3
		MA4001 - PT1 (LHN-TR+04)			Engineering Design	Year 4
						Major-PE
Wed		EG2810 - LT26			Mathematics A	Year 1
		MA2005 - PT1 - PT3 (Design Lab: N3.2-B1-02)			Engineering Graphics	Year 2
		MA3010 - PT1 (LT13)	MA3010 - LT13		Thermodynamics & Heat Transfer	Year 3
						Year 4
		MA4850 - LT11 (TEL)			Supply Chain & Logistics Management	Major-PE
	MA4842 - LT14 (TEL)			Engineering Metrology	Major-PE	
Thu						Year 1
		MA2001 - PT1 (LT14)	MA2001 - LT14 (TEL)		Mechanics of Materials	Year 2
		CC0002 - MAPT1 (LHN-TR+04), MAPT2 (LHN-TR+05)			Navigating the Digital World	
		MA3005 - PT1 (LT13)	MA3005 - LT13		Control Theory	Year 3
		MA4002 - LT5			Fluid Dynamics	Year 4
					Major-PE	
Fri		HW0001 - MAPT1 (TR+4), MAPT2 (TR+5) [wk3-13]			Introduction to Academic Communication	Year 1
		MA2003 - PT1 (LHN-TR+16), PT2 (LHN-TR+17)	MA2003 - LT11 (TEL)		Introduction to Thermofluids	Year 2
		CC0003 - MAPT1 (LHN-TR+04) : Wks 1, 3, 5, 7, 9, 11 CC0003 - MAPT2 (LHN-TR+05) : Wks 2, 4, 6, 8, 10, 12			Ethics & Civics in a Multi-Cultural World	Year 3
		MA4001 - LT14 (TEL)			Engineering Design	Year 4
						Major-PE