Tentative Timetable for 2021-2022

Semester	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
First 2:30-5:00 pm			MECH6045 Nanotechnology: fundamentals and applications Instructor(s): Dr. J.T. Kim, Dr. WD Li Room: MB167			
First 7:00-9:30 pm	MECH6017 Noise and vibration Instructor(s): Prof. L.X. Huang Room: KK201		MECH6034 Computer-aided product development (CAPD) Instructor(s): Dr. Y.H. Chen Room: KKLG109	MECH7010 Contemporary robotics Instructor(s): Dr. Y.H. Chen, Dr. F. Zhang Room: KK201	MECH6046 Microsystems for energy, biomedical and consumer electronics applications Instructor(s): Dr. D.M. Shin, Dr. L. Xu Room: JLG05	MECH7014 Railway Engineering – Metro and High- Speed Rail Instructor(s): Dr. K. M. Leung Room: LE9
Second 2:30-5:00 pm			MECH6010 Service behaviour of materials Instructor(s): Prof. Ngan A.H.W., Dr. Y. Chen Room: TBC			

Second 7:00-9:30pm	MECH7013 Gas engineering	MECH7011 Applied thermodynamics and power plant technology	MECH6026 Computational fluid dynamics	
	Instructor(s): Mr. P.S. Fan, Ms. W.C. Leung, Mr. C.K. Chak Room: LE8	Instructor(s): Dr. P.K.L. Chan, Dr. J.T. Kim Room: MB217	Instructor(s): Dr. C.H. Liu, Dr. J. Song Room: KKLG109	
Summer 7:00-9:30pm	MECH7012 Principles of engineering management		MECH7012 Principles of engineering management	
	Instructor(s): Dr. T.N. Wong		Instructor(s): Dr. T.N. Wong	
	Room: TBC		Room: TBC	