

CUED Part II Examinations 2017

Date	Time	Room	Code	Module title	Split rooms
Mon 24 Apr am	09:30-11:00	LT1	4F10	Statistical pattern processing	
			4A15	Aeroacoustics	
		LT2	4D16	Construction management	
			4B2	Power microelectronics	
	09:30-12:30	LR3	3A1	Fluid mechanics I	
Mon 24 Apr pm	14:00-15:30	LT1	3G3	Introduction to neuroscience	
			4B6	Solid state devices and chemical/biological sensors	
		LT2	3B4	Electric drive systems	
			4F8	Image processing and image coding	
		LR3	3D4	Structural analysis and stability	
			4A12	Turbulence and vortex dynamics	
EASTER TERM 2017					
Tues 25 Apr am	09:30-11:00	LT1	3F1	Signals and systems	
		LT2	3F1	Signals and systems	
			3C7	Mechanics of solids	
		LR3A	4M15	Sustainable energy	
Tues 25 Apr pm	14:00-15:30	LT1	4D6	Dynamics in civil engineering	
			4F3	Optimal and predictive control	
		LT2	3B3	Switch-mode electronics	
			3D3	Structural materials and design	
Wed 26 Apr am	09:30-11:00	LT1	3D1	Geotechnical engineering I	
			4F2	Robust and non-linear systems and control	
		LT2	3F3	Signal and pattern processing	
			3A3	Fluid mechanics II	
MET IIB P1	09:00-12:00	IfM			
Wed 26 Apr pm	14:00-15:30	LT1	3D7	Finite element methods	
			4F7	Digital filters and spectrum estimation	
		LT2	3F8	Inference	
			4B11	Photonic systems	
LECTURES BEGIN					
Thur 27 Apr am	09:30-11:00	09:00-10:30	Physics	4I8	Medical physics
		LT1	3F4	Data transmission	
			4C15	MEMS: Design	
		LT2	3C6	Vibration	
MET IIB P2	09:00-12:00	IfM			
Thur 27 Apr pm	14:00-15:30	LT1	3B1	Radio frequency electronics	
			3C8	Machine design	
		LT2	3D8	Building physics and environmental geotechnics	
			4M18	Present and future energy systems	
		LR3	4C2	Designing with composites	
			4D10	Structural steelwork	
Fri 28 Apr am	09:30-11:00	LT1	4A10	Flow instability	
			4B20	Display technology	
		LT2	3G2	Mathematical physiology	
			3B2	Integrated digital electronics	
			3A6	Heat and mass transfer	
MET IIA P5	09:00-12:00	IfM			
Fri 28 Apr pm	14:00-15:30	LT1	4M16	Nuclear power engineering	
		LT2	NE1	Reactor physics	
			4M12	Partial differential equations & variational methods	
		LR3	3G4	Medical imagining and 3-D computer graphics	

CUED Part II Examinations 2017

BANK HOLIDAY MONDAY

Tues 2 May am	09:30-11:00	LT1	3F7	Information theory & coding		
		LT2	3C1	Materials processing and design		
			NE3	Nuclear materials		
			4C6	Advanced linear vibrations		
MET IIA P1	09:00-10:30	IfM				
Tues 2 May pm	14:00-15:30	LT1	4F5	Advanced communications and coding		
			4C9	Continuum mechanics		
		LT2	4A3	Turbomachinery I		
			3E1	Business economics		
		LR3	3E10	Operations management for engineers		
Wed 3 May am	9:30-11:00	LT1	3M1	Mathematical methods		
			3M1	Mathematical methods		
		LT2	3E6	Organisational behaviour		
			4B5	Nanotechnology		
MET IIA P4	09:00-12:00	IfM				
Wed 3 May pm	14:00-15:30	LT1	3A5	Thermodynamics and power generation		
			3G1	Introduction to molecular bioengineering		
		LT2	4C3	Electrical and nano materials		
			4F1	Control system design		
			4A9	Molecular thermodynamics		
Thur 4 May am	09:30-11:00	LT1	3E2	Marketing		
			3E5	Human resource management		
			NE4	Fuel, cycle, waste and decommissioning		
		LT2	4A13	Combustion and IC engines		
			4D5	Foundation engineering		
MET IIA P3	09:00-12:00	IfM				
Thur 4 May pm	14:00-15:30	LT1	3C5	Dynamics		
			3C5	Dynamics		
		LT2	4I11	Advanced fission and fusion systems		
			4D7	Concrete structures		
			NE9	Reactors and Fusion Systems		
Fri 5 May am	09:30-11:00	LT1	3E3	Modelling risk		
			3E3	Modelling risk		
		LT2	3G5	Biomaterials		
			4B7	VLSI design, technology and CAD		
			4C8	Vehicle Dynamics		
MET IIA P6	09:00-10:30	IfM				
Fri 5 May pm	14:00-15:30	LT1	3F2	Systems and control		
			3F2	Systems and control		
		LT2	4I10	Nuclear reactor engineering		
			3C9	Fracture mechanics of materials and structures		
			NE2	Reactor engineering and thermal hydraulics		
Mon 8 May am	09:30-10:00	LR3A	NE5	Nuclear safety principles and practice		
		LT1	3B6	Photonic technology		
	09:30-11:00		3D2	Geotechnical engineering II		
			4B21	Analogue integrated circuits		
MET IIA P2	09:00-10:30	IfM				
Mon 8 May pm	14:00-15:30	LT1	4C4	Design methods		
			3B5	Semiconductor engineering		
		LT2	4F12	Computer vision and robotics		
			4B19	Renewable electrical power		
		LR3A	3D5	Water engineering		