## **CUED Part II Examinations 2016**

GREEN indicates exam held elsewhere

<u></u>							
Date	Time	Room	Code	Module title			
		LT1	4A12	Turbulence and vortex dynamics			
			4B6	Solid state devices and chemical/biological sensors			
			4F8	Image processing and image coding			
Mon 18 Apr am	09:30-11:00	1.72	3B4	Electric drive systems			
		LT2	3G3	Introduction to neuroscience			
			4F8	Image processing and image coding			
		LR3	3D4	Structural analysis and stability			
		LT1	3C5	Dynamics			
	14:00-15:30	LT2	3B5	Semiconductor engineering			
Mon 18 Apr pm			4F3	Optimal and predictive control			
		LR3	4D6	Dynamics in civil engineering			
			4B13	Electronic sensors and instrumentation			
EASTER TERM 2016							
	09:30-11:00	LT1	3C7	Mechanics of solids			
		LT2	4C2	Designing with composites			
Tues 19 Apr am			3F5	Computer and network systems			
		LR3	4M18	Present and future energy systems			
		LR3A	4D10	Structural steelwork			
	7			T			
		LT1	3B1	Radio frequency electronics			
		LT2	4F10	Statistical pattern processing			
			3D8	Building physics and environmental geotechnics			
Tues 19 Apr pm	14:00-15:30	LR3	3D8	Building physics and environmental geotechnics			
			4A15	Aeroacoustics			
		LR3A	4B11	Photonic systems			
		LR4	3C8	Machine design			
		. = 4		Tel 11 1 1 1 1 1			
	09:30-12:30	LT1	3A3	Fluid mechanics II			
	00 00 44 00	LT2	4A10	Flow instability			
Wed 20 Apr am	09:30-11:00	LR3	4B20	Display technology			
	00 00 12 00		3D1	Geotechnical engineering I			
	09:00-12:00	MET IIB	Paper 1	Technical Aspects			
	I		457	Digital filters and spectrum estimation			
		LT1	4F7 3F6	Digital filters and spectrum estimation			
Wed 20 Apr pm	14:00-15:30		4B2	Software engineering and design Power microelectronics			
Wed 20 Apr pili	14.00-13.30	LR3	462 4C7	Random and non-linear vibrations			
			3D2	Geotechnical engineering II			
	<u> </u>	lJ	1.50	TUDEC DECIN			
	09:30-11:00 09:30-10:00	LT1	3B2	Integrated digital electronics			
			3G2	Mathematical physiology			
			3A6	Heat and mass transfer			
Thur 21 Apr am		LR3	4B5	Nanotechnology			
11101 21 /\pi aili			4G6	Cellular and molecular biomechanics			
		LR3A	NE5	Nuclear Safety Principles and Practice			
	09:00-12:00	MET IIB	Paper 2	Managerial Aspects			
	05.00 12.00	110	. apci Z				
		Physics	418	Medical physics			
Thus 24 Assess	14.00 15 30	LT1	3M1	Mathematical methods			
Thur 21 Apr pm	14:00-15:30		3M1	Mathematical methods			
		LT2	3E6	Organisational behaviour			
	-			· · · · · · · · · · · · · · · · · · ·			
	09:30-11:00	LT1	3C6	Vibration			
		LT2	4 11	Advanced fission and fusion systems			
Eri 22 Anz am		LIZ	4D7	Concrete Structures			
Fri 22 Apr am		נקו	3F3	Signal and pattern processing			
		LR3	NE9	Advanced Systems and Safety			
	09:00-12:00	MET IIA	Paper 5	3P8, 3P9			
	14:00-15:30	I T1	3G4	Medical imagining and 3-D computer graphics			
Eri 22 Anr nm		LT1	NE1	Reactor Physics			
Fri 22 Apr pm		LT2	4D8	Pre-stressed Concrete			
		LR3	4M16	Nuclear power engineering			
				· · · · · · · · · · · · · · · · · · ·			

## **CUED Part II Examinations 2016**

			LT1	3B3	Switch-mode electronics
			LT2	3D3	Structural materials and design
	Mon 25 Apr am	09:30-11:00	LIZ	4B14	Solar-electronic power: generation and distribution
	Mon 23 Apr and		LR3		
				4C6	Advanced linear vibrations
		09:00-10:30	MET IIA	Paper 2	3P2
			I <b>T</b> 1	4F5	Advanced communications and coding
	Mon 25 Apr pm	14:00-15:30	LT1	4C9	Continuum mechanics
			LT2	4A3	Turbomachinery I
-			LIZ	4713	Tarboniaennery i
			I T1	251	Cianala and austama
			LT1	3F1	Signals and systems
		9:30-11:00		3C1	Materials processing and design
	Tues 26 Apr am	3.30 11.00	LR3	NE3	Nuclear Materials
				3F1	Signals and systems
		09:00-10:30	MET IIA	Paper 1	3P1
		14:00-15:30		3A5	Thermodynamics and power generation
			LT1	4F1	Control system design
	Tues 26 Apr pm				Contribut System design
			LR3	4C3	Electrical and nano materials
				3G1	Introduction to molecular bioengineering
		·			
		00-20 44-00	LT1	3E2	Marketing
				3E5	Human resource management
		09:30-11:00		4A13	Combustion and IC engines
	Wed 27 Apr am		LR3	4D5	Foundation engineering
		09:30-11:30	LR3A	GTA1	Advanced Gas Turbine Aerodynamics
					Advanced das Turbine Aerodynamics
		09:00-12:00	MET IIA	Paper 4	3P6, 3P7
			LT1	3D7	Finite element MET IIAhods
	Wed 27 Apr pm	14:00-15:30	1.00	3F4	Data transmission
	' '		LR3	4D14	Contaminated land and waste containment
				1011	Contaminated fand and Waste Contaminent
			LT1	3E3	Modelling risk
			LII		MODELLING LISK
	TI 20 4	09:30-11:00	LR3	4B7	VLSI design, technology and CAD
	Thur 28 Apr am			4C8	Applications of dynamics
				4F11	Speech and language processing
		09:00-12:00	MET IIA	Paper 3	3P4, 3P5
		14:00-15:30		4B19	Renewable electrical power
	Thur 28 Apr pm		LT1 LT2	4F12	Computer vision and robotics
	That 20 Apr pill			4C4	Design methods
			LIZ	404	Design methods
	1		1	4524	Analogue Satometed also the
		09:30-11:00 09:00-10:30	LT1	4B21	Analogue integrated circuits
				3E10	Operations management for engineers
	Fri 29 Apr am		LR3	NE4	Fuel, Cycle, Waste and Decommissioning
			LU3	3E1	Business economics
			MET IIA	Paper 6	3P10
				<u> </u>	•
			l l	3D5	Water engineering
Fri 29		14:00-15:30	LT1		
	Fri 29 Apr pm		$\vdash$	3G5	Biomaterials
	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-		LR3	4C16	Advanced machine design
			-11.5	4F2	Robust and non-linear systems and control
			1.74	3F2	Systems and control
	Mon 2 May pm	14:00-15:30	LT1	4110	Nuclear reactor engineering
			<del>                                     </del>	3C9	Fracture mechanics of materials and structures
			LR3		
				NE2	Reactor Engineering and Thermal Hydraulics
7	_	09:30-11:00	LT1	3B6	Photonic technology
	Tues 3 May am			4M15	Sustainable energy
		09:30-12:30	LR3	3A1	Fluid mechanics I
			•		
	Tues 3 May pm	14:00-15:30	LR3	4M12	Partial differential equations and variational MET IIAhods
	I GCS S IVIUY PIII	11.00 10.00	LINU	118177	i artial amerendal equations and variational MET II/11003