CUED Part II Examinations 2020

Date					
Mon 20 Apr am 9.30-11.10 17 363 Semiconductor engineering 30-11.10 17 363 Semiconductor engineering 30-11.10 183 3A1 Fluid mechanics (Candidates; ? - ?) 183 3A1 Fluid mechanics (Candidates; ? - ?) 183 3A1 Fluid mechanics (Candidates; ? - ?) 183 3A2 Fluid mechanics (Candidates; ? - ?) 183 3A2 Fluid mechanics (Candidates; ? - ?) 183 3A3 Fluid mechanics (Inc. Grads) 3B4 Electric drive systems (Candidates) 3A4 Electric drive systems (Candidates; ? - ?) 3A4 Electric drive systems (Candidates; ? - ?) 3A4 Electric drive systems (Candidates; ? - ?) 3A4 A44 Sedio frequency systems (Candidates; ? - ?) 3A4 Sedio frequency systems (Candidates; ? - ?) 3A4 Sedio frequency systems (Candidates; ? - ?) 3A4 Sedio frequency systems (Candidates; ? - ?) 3A5 Sedio frequency	Date	Time	Room	Code	Module title
Mon 20 Apr am 9.30-11.10 17 363 Semiconductor engineering 30-11.10 17 363 Semiconductor engineering 30-11.10 183 3A1 Fluid mechanics (Candidates; ? - ?) 183 3A1 Fluid mechanics (Candidates; ? - ?) 183 3A1 Fluid mechanics (Candidates; ? - ?) 183 3A2 Fluid mechanics (Candidates; ? - ?) 183 3A2 Fluid mechanics (Candidates; ? - ?) 183 3A3 Fluid mechanics (Inc. Grads) 3B4 Electric drive systems (Candidates) 3A4 Electric drive systems (Candidates; ? - ?) 3A4 Electric drive systems (Candidates; ? - ?) 3A4 Electric drive systems (Candidates; ? - ?) 3A4 A44 Sedio frequency systems (Candidates; ? - ?) 3A4 Sedio frequency systems (Candidates; ? - ?) 3A4 Sedio frequency systems (Candidates; ? - ?) 3A4 Sedio frequency systems (Candidates; ? - ?) 3A5 Sedio frequency					
Mon 20 Apr am				3G5	
Mon 20 Apr am	Mon 20 Apr am	9 30-11 10			
9,30-12-40 R3 341 Fluid mechanics (Candidates: ? -?)		3.30 11.10	LT2		
Mon 20 Apr pm		0.20.12.40	102		
Mon 20 Apr pm		9.30-12.40			, , , , , , , , , , , , , , , , , , ,
Mon 20 Apr pm			ILK3B	3A1	Fluid mechanics (Candidates: ? - ?)
Mon 20 Apr pm			1	1	T
Mon 20 Apr pm	1		LT1		
LT2					Structural analysis and stability
	Mon 20 Apr pm	14:00-15:40		3B4	Electric drive systems
Tile 21 Apr am			LT2	4B2	Power microelectronics (inc Grads)
Tile 21 Apr am				4G6	Cellular and Molecular Biomechanics (inc Grads)
Tue 21 Apr am					
Tue 21 Apr am	·	09:30-11:10	LT1	3F1	Signals and systems (Candidates ? - ?)
1					
MET IIB P1			L12		, , ,
NET IIB P1			IR3		
True 21 Apr pm		09:00-12:10	_	00,	THE CHAIN OF STREET
Tue 21 Apr pm	WILT HDT1	103.00-12.10	IIIIVI	<u> </u>	
Tue 21 Apr pm			I T1	1 F7	Statistical signal analysis (inc Grads)
Tue 21 Apr pm	Tue 21 Apr pm		[""		
R4.30 Turbomachinery Inc. Grads		14:00-15:40	1.72		
LR3					
LR3B AC6 Advanced linear vibrations (no Grads)			LR3		
Wed 22 Apr am					
Wed 22 Apr am			LR3B	4C6	Advanced linear vibrations (no Grads)
Wed 22 Apr am					
MET IIB P2			LT1	3M1	Mathematical methods (Candidates ? - ?)
MET IIB P2	Mad 22 Appropri	09:30-11:10	LT2	4D5	Foundation engineering (no Grads)
MET IIB P2	wed 22 Apr am			3M1	
MET IIB P2		09:30-11:10	LR3		
LT1	MET IIR P2				(
New	WIET HIDT Z	103.00 12.10	IIIIAI	<u> </u>	
New			I _I T1	207	Finite element methods
Med 22 Apr pm					
NE2		14:00-15:40			
T2 3F8					
LT2	Wed 22 Apr pm				
AB11					i · · · · · · · · · · · · · · · · · · ·
Thu 23 April am			LR3		
Thu 23 April am				4B11	Photonic systems (inc Grads)
Thu 23 April am					
Thu 23 April am	LECTURES BEGIN				
LT2		09:30-11:10	LT1	3F7	Information theory & coding (Candidates: ? - ?)
SC1 Materials processing and design	· ·			3F7	
LR3			- 1 -		
MET IIA P1			LR3		
MET IIA P1 O9:00-10:40 IfM IfM Ithu 23 Apr pm Ithu 24 Apr pm Ithu 25 Apr pm Ithu 26 Apr pm Ithu 26 Apr pm Ithu 27 Apr pm Ithu 27 Apr pm Ithu 28 Apr pm Ithu 29 Apr pm Ithu 29 Apr pm Ithu 29 Apr pm Ithu 29 Apr pm Ithu 20 Apr		09.00-10.30			
Thu 23 Apr pm 14:00-15:40 LT1 3C8 Machine design 3D8 Building physics and environmental geotechnics 4D9 Offshore Geotechnical Engineering (inc Grads) LT2 3B1 Radio frequency electronics 4A13 Combustion and IC engines (inc Grads) LR3 4F14 Computer Systems (no Grads) Fri 24 Apr am 09:30-11:10 LT1 4A9 Molecular thermodynamics (inc Grads) 3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads) LT2 3B2 Integrated digital electronics 3A6 Heat and mass transfer MET IIA P2 09:00-10.40 IfM Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)	MET IIA D1			7.0	interiori priyatea (no Ordua)
Building physics and environmental geotechnics 4D9 Offshore Geotechnical Engineering (inc Grads)	IVIL I IIA FI	103.00-10.40	TITIAI	<u> </u>	
Building physics and environmental geotechnics 4D9 Offshore Geotechnical Engineering (inc Grads)	Thu 22 Ammining	14.00 45:40	1. 7.1	200	Machine design
HD9 Offshore Geotechnical Engineering (inc Grads) LT2 3B1 Radio frequency electronics 4A13 Combustion and IC engines (inc Grads) LR3 4F14 Computer Systems (no Grads) Fri 24 Apr am O9:30-11:10 LT1 4A9 Molecular thermodynamics (inc Grads) 3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads) LT2 3B2 Integrated digital electronics 3A6 Heat and mass transfer MET IIA P2 O9:00-10:40 IfM Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)	Triu 23 Apr pm	14:00-15:40	Iri1		
LT2 3B1 Radio frequency electronics 4A13 Combustion and IC engines (inc Grads) LR3 4F14 Computer Systems (no Grads) Fri 24 Apr am O9:30-11:10 LT1 4A9 Molecular thermodynamics (inc Grads) 3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads) LT2 3B2 Integrated digital electronics 3A6 Heat and mass transfer MET IIA P2 09:00-10.40 IfM Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)			1		
Fri 24 Apr am O9:30-11:10 LT1 4A9 Molecular thermodynamics (inc Grads) AD14 Contaminated land and waste containment (no Grads) LT2 3B2 Integrated digital electronics 3A6 Heat and mass transfer MET IIA P2 O9:00-10.40 IfM IT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)					
Fri 24 Apr am O9:30-11:10 LT1 4A9 Molecular thermodynamics (inc Grads) 3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads) LT2 3B2 Integrated digital electronics 3A6 Heat and mass transfer MET IIA P2 O9:00-10.40 IfM Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)			LT2		
Fri 24 Apr am O9:30-11:10 LT1 4A9 Molecular thermodynamics (inc Grads) 3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads) LT2 3B2 Integrated digital electronics 3A6 Heat and mass transfer MET IIA P2 O9:00-10.40 IfM Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)					
3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads)			LR3	4F14	Computer Systems (no Grads)
3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads)					
3G2 Mathematical physiology 4D14 Contaminated land and waste containment (no Grads)	Fri 24 Apr am	09:30-11:10	LT1	4A9	Molecular thermodynamics (inc Grads)
Heat and mass transfer MET IIA P2 O9:00-10.40 IfM 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)	·				
LT2 3B2 Integrated digital electronics 3A6 Heat and mass transfer MET IIA P2 09:00-10.40 IfM Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)					
MET IIA P2 09:00-10.40 IfM			LT2		
Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)			[
Fri 24 Apr pm 14:00-15:40 LT1 4M16 Nuclear power engineering (inc Grads) NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)	MET IIA P2	09:00-10 40	IfN/I	5, 15	
NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)	IVIL I IIA FZ	103.00-10.40	[1117]	<u> </u>	<u> </u>
NST III Physics students NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)	Eri 24 Apr per	14.00 45:40	1.71	11110	Nuclear newer engineering (inc Crade)
NE1 Reactor physics LT2 4M12 Partial differential equations & variational methods (inc Grads)	rii 24 Apr pm	14:00-15:40		41/11/10	, , ,
LT2 4M12 Partial differential equations & variational methods (inc Grads)					
			<u> </u>		
			LT2		
		<u> </u>	1	4B13	Electronic sensors and instrumentation (inc Grads)

CUED Part II Examinations 2020

Man 27 Airmil si	00.20 44.40	I ₁ T ₄	200	Dhatania tashu alami
Mon 27 April am	09:30-11:10	LT1	3B6	Photonic technology
			4C2	Designing with composites (inc Grads)
			NE3	Nuclear Materials
		LR3	4B21	Analogue integrated circuits (inc Grads)
			4D10	Structural steelwork (inc Grads)
				_
MET IIA P3	09:00-12.10	IfM		
	<u> </u>		<u> </u>	
Mon 27 April pm	14:00-15.40	LT1	3G4	Medical imaging and 3-D computer graphics
			4F2	Robust and non-linear systems and control (inc Grads)
		LT2	4M21	Software engineering and design (inc Grads)
			3D2	Geotechnical Engineering II
		LR3	4C9	Continuum mechanics (inc Grads)
Tue 28 April am	09:30-11:10	LT1	3F4	Data transmission
		LT2	4F3	An Optimisation Based Approach to Control (inc Grads)
			4A10	Flow instability (inc Grads)
		LR3	3C6	Vibration (candidates ?? to ??)
		LR3B	3C6	Vibration (candidates ?? to ??)
MET IIA P4	09:00-12:10	IfM		
Tue 28 April pm	14:00-15:40	LT1	4D6	Dynamics in civil engineering (inc Grads)
			4B23	Optical fibre communication (no Grads)
			3B3	Switch-mode electronics
		LR3	3D3	Structural materials and design
Wed 29 April am	9:30-12:40	LT1	3A3	Fluid mechanics II
	9.30-11.10	LT2	3F3	Statistical signal processing (Candidates: ? - ?)
		LR3	3D1	Geotechnical engineering I
			3F3	Statistical signal processing (Candidates: ? - ?)
		LR3B	4C7	Random and non-linear vibrations (no Grads)
MET IIA P5	09:00-12:10	IfM		,
		•	•	
Wed 29 April pm	14:00-15:40	LT1	3F2	Systems and control
	1 1100 131 10	LT2	4F10	Deep learning and structured data
		LR3	4F10	Deep learning and structured data (Grads)
			3C9	Fracture mechanics of materials and structures
		<u>. </u>	1	
Thu 30 April am	09:30-11:10	LT1	3E1	Business economics (Candidates: ? - ?)
'	03.50 11.10	LT2	3E11	Environmental sustainability and business
			3E1	Business economics (Candidates: ? - ?)
			3E2	Marketing
			NE4	Fuel Cycle & Decommissioning
		LR3	4F5	Advanced information Theory and Coding (inc Grads)
MET IIA P6				
IVICI DA PO	09:00-10:40	lfM		
IVICI IIA PO	09:00-10:40	IfM		
			3F3	Modelling risk (Candidates: ? - ?)
	09:00-10:40	LT1	3E3	Modelling risk (Candidates: ? - ?) Modelling risk (Candidates: ? - ?)
			3E3	Modelling risk (Candidates: ? - ?)
		LT1	3E3 3E6	Modelling risk (Candidates: ? - ?) Organisational behaviour
Thu 30 April pm		LT1 LT2	3E3 3E6 4B5	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads)
		LT1	3E3 3E6 4B5 3E10	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers
		LT1 LT2	3E3 3E6 4B5	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads)
Thu 30 April pm	14:00-15:40	LT1 LT2 LR3	3E3 3E6 4B5 3E10 4B5	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads)
Thu 30 April pm	09:30-11:10	LT1 LT2 LR3	3E3 3E6 4B5 3E10 4B5	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads) Water engineering
Thu 30 April pm	14:00-15:40	LT1 LT2 LR3	3E3 3E6 4B5 3E10 4B5	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads)
Thu 30 April pm	09:30-11:10 09:30-11:40	LT1 LT2 LR3 LR3 LR3B	3E3 3E6 4B5 3E10 4B5 3D5 FPP1	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads) Water engineering Advanced gas turbine aerodynamics (was GTA1)
Thu 30 April pm	09:30-11:10	LR3 LR3 LR3B LT1	3E3 3E6 4B5 3E10 4B5 3D5 FPP1 4F12	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads) Water engineering Advanced gas turbine aerodynamics (was GTA1) Computer vision (Undergrads only)
Thu 30 April pm	09:30-11:10 09:30-11:40	LT1 LT2 LR3 LR3 LR3B	3E3 3E6 4B5 3E10 4B5 3D5 FPP1 4F12 3G1	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads) Water engineering Advanced gas turbine aerodynamics (was GTA1) Computer vision (Undergrads only) Introduction to molecular bioengineering
	09:30-11:10 09:30-11:40	LT1 LT2 LR3 LR3 LR3B LT1 LT2	3E3 3E6 4B5 3E10 4B5 3D5 FPP1 4F12 3G1 4C4	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads) Water engineering Advanced gas turbine aerodynamics (was GTA1) Computer vision (Undergrads only) Introduction to molecular bioengineering Design Methods (inc Grads)
Thu 30 April pm	09:30-11:10 09:30-11:40	LT1 LT2 LR3 LR3 LR3B LT1 LT2	3E3 3E6 4B5 3E10 4B5 3D5 FPP1 4F12 3G1 4C4 3A5	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads) Water engineering Advanced gas turbine aerodynamics (was GTA1) Computer vision (Undergrads only) Introduction to molecular bioengineering Design Methods (inc Grads) Thermodynamics and power generation
Thu 30 April pm	09:30-11:10 09:30-11:40	LT1 LT2 LR3 LR3 LR3B LT1 LT2	3E3 3E6 4B5 3E10 4B5 3D5 FPP1 4F12 3G1 4C4	Modelling risk (Candidates: ? - ?) Organisational behaviour Quantum and Nano-technologies (Undergrads) Operations management for engineers Quantum and Nano-technologies (Grads) Water engineering Advanced gas turbine aerodynamics (was GTA1) Computer vision (Undergrads only) Introduction to molecular bioengineering Design Methods (inc Grads)

Final Draft 13.2.20