## **CUED Part II Examinations 2019**

Data	T:	Danie	Ca al -	BAD ALLI - ALLI -
Date	7ime 9.30-11.10	Room	Code	Module title
	9.30-11.10	LT1	3B5 4F8	Semiconductor engineering
Tuo 22 Apr am	9.30-12.40	LT2	3A1	Image processing and image coding (inc Grads) Fluid mechanics I
Tue 23 Apr am	9.30-12.40	LR3	3G5	Biomaterials
	9.50-11.10	LNS	4A12	Turbulence and vortex dynamics (Undergrads only)
	9.30-11.10	LR3B	4D14	Contaminated land and waste containment (inc Grads)
	9.30-11.10	LIVOD	4A12	Turbulence and vortex dynamics (Grads)
MET IIB P1	09:00-12:10	IfM	4A12	Turbulence and vortex dynamics (Grads)
IVIET HID PT	109.00-12.10	IIIIVI		
	1	LT1	4F10	Deep learning and structured data (inc Grads)
			3B4	Electric drive systems
	14:00-15:40	LT2	3G3	Introduction to neuroscience
Tue 23 Apr pm			4B2	Power microelectronics (inc Grads)
			4A15	Aeroacoustics (Grads only)
		LR3	3D4	Structural analysis and stability
			4A15	Aeroacoustics (Undergrads only)
		•		· · · · · · · · · · · · · · · · · · ·
Wed 24 Apr am	09:30-11:10	LT1	3F1	Signals and systems (Candidates 5186G - 5366E)
		LT2	3C7	Mechanics of solids
Trea 2 r/\pi aiii			4B24	Radio frequency systems (inc Grads)
		LR3	3F1	Signals and systems (Candidates 5367F - 5461B)
MET IIB P2	09:00-12:10	IfM		
N/a d 2 / A	144.00 45 40	LTC	453	Cratistical signal analysis /in a Conditi
Wed 24 Apr pm	14:00-15:40	LT1	4F7	Statistical signal analysis (inc Grads)
		LT2	4C8	Vehicle Dynamics (inc Grads)
		LT2	3C5	Dynamics
Thu 25 April am	09:00-10:30	Physics	418	Medical physics (inc Grads)
Tilu 23 April alli	09:30-11:10	LT1	3F3	Statistical signal processing (Candidates: 5186G - 5401E)
	05.50 11.10	LR3	3D1	Geotechnical engineering I
			3F3	Statistical signal processing (Candidates: 5404A - 5461B)
	09:30-12:40	LT2	3A3	Fluid mechanics II
MET IIA P2	09:00-10:40	IfM	07.0	
	1		•	
Thu 25 Apr pm	14:00-15:40	LT1	3D7	Finite element methods
			4C7	Random and non-linear vibrations (no Grads)
			4110	Nuclear reactor engineering (no Grads)
			NE2	Reactor engineering and thermal hydraulics
		LT2	3F8	Inference (Candidates: 5186G - 5419B)
		LR3	4F1	Control system design (inc Grads)
			4B11	Photonic systems (inc Grads)
	1	<u> </u>	3F8	Inference (Candidates 5420C - 5461B)
LECTURES BEGIN	laa aa sa	l. = :	I	The state of the
Fri 26 April am	09:30-11:10	LT1	3F7	Information theory & coding
		LT2	3C1	Materials processing and design
NAST HA DA	00.00.10.10	1.00.0	4C3	Advanced Functional Materials and Devices (inc Grads)
MET IIA P1	09:00-10:40	IfM	<u> </u>	
Eri 26 Ans non	14.00 15.40	I T1	41416	Nuclear naver engineering /Fng. Crade\
Fri 26 Apr pm	14:00-15:40	LT1	4M16	Nuclear power engineering (Eng, Grads)
			NE1	NST III Physics students
		LT2	4M12	Reactor physics Partial differential equations & variational methods (inc Grads)
			4B13	Electronic sensors and instrumentation (inc Grads)
		LR3	4D16	Construction Management (No Grads)
	<u> </u>	IFIVO	1-4-D-T-O	Teoristi detion Management (NO Oraus)
Mon 29 Apr am	09:30-11:10	LT1	4A9	Molecular thermodynamics (inc Grads)
2 2 4 4 5 6 6 6		-	3G2	Mathematical physiology
		LT2	3B2	Integrated digital electronics
			3A6	Heat and mass transfer
MET IIA P3	09:00-12.10	IfM		
		<u> </u>	<u>-                                      </u>	•

## **CUED Part II Examinations 2019**

	11.55 := :=	l. =-	1	
Mon 29 Apr pm	14:00-15:40	LT1	4B22	Flexible and stretchable electronics (inc Grads)
			4D5	Foundation engineering (inc Grads)
			4A13	Combustion and IC engines (inc Grads)
		LT2	4F14	Computer Systems (inc Grads)
			3B1	Radio frequency electronics
		LR3	3C8	Machine design
		LINS		
			3D8	Building physics and environmental geotechnics
T - 20 A - : 1	1 00 20 44 40	1 174	land	
Tue 30 April am	09:30-11:10	LT1	3B6	Photonic technology
			4C2	Designing with composites (inc Grads)
		LT2	4B21	Analogue integrated circuits (inc Grads)
			4D10	Structural steelwork (inc Grads)
MET IIA P4	09:00-12.10	IfM		
Tue 30 April pm	14:00-15.40	LT1	3G4	Medical imaging and 3-D computer graphics
1			4F2	Robust and non-linear systems and control (inc Grads)
		LT2	4M21	Software engineering and design (inc Grads)
		LIZ		Continuum mechanics (inc Grads)
			4C9	
			3D2	Geotechnical Engineering II
144 14 14	loc oc · · · ·	1,=4	lo-:	In
Wed 1 May am	09:30-11:10	LT1	3F4	Data transmission
			4F3	An Optimisation Based Approach to Control (Undergrads only)
		LT2	3C6	Vibration
			4G6	Cellular and Molecular Biomechanics (inc Grads)
		LR3	4A10	Flow instability (inc Grads)
			4F3	An Optimisation Based Approach to Control (Grads only)
MET IIA P5	09:00-12:10	IfM		
	00.00 ==.=0			
Wed 1 May pm	14:00-15:40	LT1	4A3	Turbomachinery I (inc Grads)
Wed I May pill	14.00-13.40	-11	4C6	
		1.72		Advanced linear vibrations (inc Grads)
		LT2	3B3	Switch-mode electronics
			3D3	Structural materials and design
			4D7	Concrete structures (inc Grads)
	<del></del>		ן דטי	The state of the state of the state of
	•			
Thu 2 May am	9:30-11:10	LT1	3M1	Mathematical methods (Candidates 5186G - 5318F)
Thu 2 May am	9:30-11:10	LT1 LT2		
Thu 2 May am  MET IIA P6	9:30-11:10 09:00-10:40		3M1	Mathematical methods (Candidates 5186G - 5318F)
·		LT2	3M1	Mathematical methods (Candidates 5186G - 5318F)
MET IIA P6	09:00-10:40	LT2 IfM	3M1 3M1	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)
·		LT2 IfM LT1	3M1 3M1 4F12	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads)
MET IIA P6	09:00-10:40	LT2 IfM	3M1 3M1 4F12 3G1	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering
MET IIA P6	09:00-10:40	LT2 IfM  LT1 LT2	3M1 3M1 4F12 3G1 3A5	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation
MET IIA P6	09:00-10:40	LT2 IfM  LT1 LT2 LR3	3M1 3M1 4F12 3G1 3A5 4C4	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads)
MET IIA P6	09:00-10:40	LT2 IfM  LT1 LT2	3M1 3M1 4F12 3G1 3A5	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM LT1 LT2 LR3 LR3B	3M1 3M1 4F12 3G1 3A5 4C4 4B19	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)
MET IIA P6	09:00-10:40	LT2 IfM  LT1 LT2 LR3	3M1 3M1 4F12 3G1 3A5 4C4 4B19	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM  LT1 LT2 LR3 LR3B  LT1	3M1 3M1 4F12 3G1 3A5 4C4 4B19	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM  LT1 LT2 LR3 LR3B  LT1 LR3	3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM  LT1 LT2 LR3 LR3B  LT1	3M1 3M1 4F12 3G1 3A5 4C4 4B19	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM  LT1 LT2 LR3 LR3B  LT1 LR3	3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM  LT1 LT2 LR3 LR3B  LT1 LR3	3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads)
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM  LT1 LT2 LR3 LR3B  LT1 LR3	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)
Thu 2 May pm  Fri 3 May am	09:00-10:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT1	3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)
MET IIA P6 Thu 2 May pm	09:00-10:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT1	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B)
Thu 2 May pm  Fri 3 May am	09:00-10:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT1	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B)
Thu 2 May pm  Fri 3 May am	09:00-10:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT1	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E2	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing
Thu 2 May pm  Fri 3 May am	09:00-10:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT1	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B)
Thu 2 May pm  Fri 3 May am  Fri 3 May pm	09:00-10:40 14:00-15:40 09:30-11:10 14:00-15:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT2	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E11	Mathematical methods (Candidates 5186G - 5318F)  Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business
Thu 2 May pm  Fri 3 May am	09:00-10:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT1	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E11 3D5	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business
Thu 2 May pm  Fri 3 May am  Fri 3 May pm	09:00-10:40 14:00-15:40 09:30-11:10 14:00-15:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LT2  LT1  LT2  LT1  LT2	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E3 3E1	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business  Water engineering Advanced information Theory and Coding (inc Grads)
Thu 2 May pm  Fri 3 May am  Fri 3 May pm	09:00-10:40 14:00-15:40 09:30-11:10 14:00-15:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT1  LR3 LT2	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E11 3D5	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business
Thu 2 May pm  Fri 3 May am  Fri 3 May pm	09:00-10:40 14:00-15:40 09:30-11:10 14:00-15:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LT2  LT1  LT2  LT1  LT2	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E3 3E1	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business  Water engineering Advanced information Theory and Coding (inc Grads)
Thu 2 May pm  Fri 3 May am  Fri 3 May pm	09:00-10:40 14:00-15:40 09:30-11:10 14:00-15:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LT2  LT1  LT2  LT1  LT2	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E3 3E1	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business  Water engineering Advanced information Theory and Coding (inc Grads)
MET IIA P6  Thu 2 May pm  Fri 3 May am  Mon 6 May am	09:00-10:40 14:00-15:40 09:30-11:10 14:00-15:40 09:30-11:10 09:30-11:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LT2  LT1  LR3 LT2  LT1  LT1  LT1  LT1  LT1  LT1  LT1	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E11 3D5 4F5 GTA1	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business  Water engineering Advanced information Theory and Coding (inc Grads)  Advanced gas turbine aerodynamics  Systems and control (Candidates: 5185F - 5400D)
MET IIA P6  Thu 2 May pm  Fri 3 May am  Mon 6 May am	09:00-10:40 14:00-15:40 09:30-11:10 14:00-15:40 09:30-11:10 09:30-11:40	LT2 IfM  LT1 LT2  LR3 LR3B  LT1  LR3 LT2  LT1  LR3 LT2  LT1  LT1  LT2	3M1 3M1 3M1 4F12 3G1 3A5 4C4 4B19 3E1 3E6 3E10 4D6 4C15 4B23 3E3 3E3 3E3 3E3 3E11 3D5 4F5 GTA1	Mathematical methods (Candidates 5186G - 5318F) Mathematical methods (Candidates 5319G - 5461B)  Computer vision (inc Grads) Introduction to molecular bioengineering Thermodynamics and power generation Design Methods (no Grads) Renewable electrical power (inc Grads)  Business economics Organisational behaviour Operations management for engineers Dynamics in civil engineering (inc Grads)  MEMS: Design (inc Grads) Optical fibre communication (inc Grads)  Modelling risk (Candidates: 5185F - 5405B) Modelling risk (Candidates: 5406C - 5461B) Marketing Environmental sustainability and business  Water engineering Advanced information Theory and Coding (inc Grads) Advanced gas turbine aerodynamics