## Part IIB syllabuses; links to online resources

### Index

- Group A: Energy, Fluid Mechanics and Turbomachinery
- Group B: Electrical Engineering
- Group C: Mechanics, Materials and Design
- Group D: Civil Engineering
- Group E: Management and Manufacturing
- Group F: Information Engineering
- Group G: Bioengineering
- Group I: Imported Modules
- Group M: Multidisciplinary Modules

Note that all modules are assessed by 100% Coursework, or 100% Examination, or 75% Examination and 25% Coursework. In all cases, the definitive form of assessment is given in the Faculty Board's Modules & Sets document. The Faculty Board will publish an outline of the coursework requirements for Part IIB 100% coursework modules (being updated, link to follow) but you should see the module syllabus pages for further details.

## **Engineering Areas**

### Course material on Moodle

## Group A: Energy, Fluid Mechanics and Turbomachinery

Mod	ule	Ter	Form of	Prerequisi	ites	On-line	Leader
Cod e	Title (linked to syllabus)	m (set)	assessment	Assumed	Useful	resources	
4A2	Computational fluid dynamics	M(1)	Coursework	3A1, 3A3		<u>Moodle</u>	Dr J. Taylor
4A3	Turbomachinery I	M(4)	Exam and coursework	3A1, 3A3		<u>Moodle</u>	Prof R.J. Miller
4A4	Aircraft stability and control	M(6)	Coursework			<u>Moodle</u>	<u>Dr M Vera-</u> <u>Morales</u>
4A7	Aircraft aerodynamics and design	M(8)	Coursework	3A1, 3A3		<u>Moodle</u>	Dr J. Jarrett
4A9	Molecular thermodynamics	M(7)	Exam		3A1, 3A5	<u>Moodle</u>	Dr A. J. White
4A1 0	Flow instability	L(4)	Exam	3A1		<u>Moodle</u>	Prof. G. Hunt
4A1 2	Turbulence and vortex dynamics	M(2)	Exam	3A1	3A3	<u>Moodle</u>	<u>Dr J Li</u>
4A1 3	Combustion and engines	L(5)	Exam		3A5, 3A6	<u>Moodle</u>	Prof N Swaminathan
4A1 5	<u>Acoustics</u>	L(11 )	Exam			<u>Moodle</u>	Dr A Agarwal

## **Group B: Electrical Engineering**

Modu	ıle	Ter	Form of	Prerequisi	tes	On-line	Leader
Cod	Title (linked to syllabus)		assessment	Assumed	Useful	resources	
е		(set)					
4B2	Power microelectronics	L(5)	Exam		3B3, 3B5	<u>Moodle</u>	Prof F. Udrea
4B5	Quantum and Nano-	M(1	Exam	3B5		<u>Moodle</u>	<u>Dr L. Sapienza</u>
	<u>technologies</u>	1)					
					·		

Part IIB syllabuses; links to online resources
Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)

Modu	ıle	Ter	Form of	Prerequisi	tes	On-line	Leader
Cod	Title (linked to syllabus)	m	assessment	Assumed	Useful	resources	
е		(set)					
4B1	Photonic systems	M(5)	Exam		3B6	<u>Moodle</u>	Prof T.
1							<u>Wilkinson</u>
4B1	Renewable electrical power	M(2)	Exam	3B3, 3B4,		<u>Moodle</u>	Prof H Joyce
9				3B6			
4B2	Optical Fibre Communication	L(2)	Exam and		3F4, 3B6	<u>Moodle</u>	Prof S J
3			coursework				<u>Savory</u>
4B2	Very large scale integration	M(7)	Exam and	3B2	3B5	<u>Moodle</u>	Dr M Tang
8	(VLSI)		coursework				
4B2	Wireless Communication	L(8)	Exam and		3B2, 3F4	<u>Moodle</u>	Prof O. Akan
9			coursework				

# Group C: Mechanics, Materials and Design

Modu	ıle	Ter	Form of	Prerequisi	tes	On-line	Leader
Cod e	Title (linked to syllabus)	m (set)	assessment	Assumed	Useful	resources	
4C2	Designing with composites	M(3)	Exam and Coursework			<u>Moodle</u>	Prof A Markaki
	Advanced Functional  Materials and Devices	M(8)	Exam		3B5		<u>Prof J H</u> <u>Durrell</u>
4C4	Design methods	M(2)	Exam			<u>Moodle</u>	Prof J. Cullen
4C5	Design case studies	L(4)	Coursework		4C4	<u>Moodle</u>	Prof N. Crilly
4C6	Advanced linear vibrations	M(4)	Exam and Coursework	3C6		<u>Moodle</u>	Dr T Butlin
4C8	Vehicle Dynamics	L(8)	Exam and Coursework		3C5, 3C6	<u>Moodle</u>	<u>Dr X Na</u>
	Data-driven and learning based methods in mechanics and materials	L(2)	Coursework		3C7, 3D7	Moodle	<u>Dr B Liu</u>

# **Group D: Civil Engineering**

Modu	ule		Ter	Form of	Prerequisi	tes	On-	line	Leader		]		
Cod e	Title	(linked to syllabus)	m (set)	assessment	Assumed	Useful	reso	ources					
4D2	<u>Adva</u>	nced structural design	L(3)	Coursework	3D3, 3D4		Mod	<u>odle</u>	Dr R Fos	<u>ster</u>	1		
4D5		Deep Foundations and L	Inder	ground Constru	<u>iction</u>		M(8)	Exam		3D2			Moodle
4D7		Concrete and Prestresse	d cor	ncrete			· '	Exam Cours	and ework	2P8, 3	D3		Moodl
4D9	D9 Offshore Geotechnica			ngineering						3D2			Moodle
4D10	)	Structural steelwork					· '	Exam Cours	and ework	3D4		3D3	Moodl
4D13	3	Architectural engineering	l				M(1 2)	Cours	ework			3D3, 3D4, 3[	Moodl
4D15	5	Water management unde	er clin	nate change			L(12 )	Cours	ework				Moodle
4D17	7	Plate and shell structures	<u> </u>				L(6)	Exam					Moodle

# **Group E: Management and Manufacturing**

Part IIB syllabuses; links to online resources
Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)

Mod	ıle	Ter	Form of	Prerequisi	tes	On-line	Leader
Cod e	Title (linked to syllabus)	m (set)	assessment	Assumed	Useful	resources	
4E1	Innovation and strategic management of intellectual property	M(9)	Coursework			<u>Moodle</u>	<u>Dr F Tietze</u>
4E3	Business innovation in a digital age	L(12 )	Coursework			<u>Moodle</u>	Dr K Sayegh
4E4	Management of technology	M(9)	Exam			<u>Moodle</u>	Dr L, Mortara
4E5	International Business	L(9)	Coursework			<u>Moodle</u>	Dr S Welch
4E6	Accounting and finance		Exam				<u>Dr L</u> <u>Mischchenko</u>
4E1 1	Strategic management	L(12 )	Coursework			<u>Moodle</u>	Dr C Coleridge
4E1 2	Project management	L(9)	Coursework			<u>Moodle</u>	<u>Dr N.</u> <u>Oraiopoulos</u>

# **Group F: Information Engineering**

Mod	ıle	Ter	Form of	Prerequisi	ites	On-line	Leader
Cod e	Title (linked to syllabus)	m (set)	assessment	Assumed	Useful	resources	
4F1	Control system design	M(5)	Exam and Coursework		3F1, 3F2	<u>Moodle</u>	Prof G Vinnicombe
4F2	Robust and nonlinear control	L(7)	Coursework	3F2		<u>Moodle</u>	Prof. F. Forni
4F3	An optimisation based approach to control	L(11 )	Exam		3F1, 3F2	<u>Moodle</u>	Prof I Lestas
4F5	Advanced information theory and coding	L(6)	Exam	3F7	3F1, 3F4	<u>Moodle</u>	Prof A Guillen i Fabregas
4F7	Statistical Signal and Network Models	M(3)	Exam	3F1, 3F3, 3F8	3M1	<u>Moodle</u>	Prof S Godsill
4F1 0	Deep learning and structured data	M(6)	Exam		3F1, 3F3, 3F8	<u>Moodle</u>	Prof M Gales
4F1 2	Computer vision	M(2)	Exam			<u>Moodle</u>	Prof R. Cipolla
4F1 3	Probablilistic Machine Learning	M(1)	Coursework		3F3	Machine learning lecture notes Moodle	<u>Dr H Ge</u>
4F1 4	Computer Systems	L(5)	Exam and Coursework	Part I Digital circuits and comp uting		<u>Moodle</u>	Prof A H Gee

# Group G: Bioengineering

Modu				Ter	Form of		Prerequi	sites	On-line	Leader
Cod e	od Title (linked to syllabus)		m (set)	assessme	nt	Assume	Useful	resources		
4G2		Bioelectroni cs	M(3)	Co	oursework				<u>Moodle</u>	Prof G. Malliaras
4G3		Computatio	L(4)	Co	oursework		3	G2, 3G3	<u>Moodle</u>	Prof M.

## Part IIB syllabuses; links to online resources

Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)

Mod	ule			Ter	Form of		Prerequ	iisite	es	On-line	Leader
Cod e	Title (lir	nked to syllab	us)	m (set)	assessme	nent Assum		Assumed Usefu		resources	
		nal neurosci ence									<u>Lengyel</u>
4G7		Control and Computatio n in Living Systems	M(4)	E	xam				1,3G2, 3, 3F0	<u>Moodle</u>	Dr T. O'Leary
4G9		Biomedical engineering	L(11)	C	oursework					<u>Moodle</u>	<u>Dr T.</u> <u>Bashford</u>

## **Group I: Imported Modules**

Note that these modules are all imported from other courses, and hence might be timetabled at unusual times and in unusual places, and have a different course structure to other IIB modules. Also, many of them have a cap on numbers. However, they do provide a tremendous opportunity to learn about a wider range of technology than the

Engineering Tripos would otherwise provide.

Mod	Module		Form of	Prerequis	Prerequisites		Leader	
Cod e	Title (linked to syllabus)	m (set)		Assumed	Useful	resources		
411	Strategic valuation	M(v ac)	Coursework			<u>Moodle</u>	Dr H Jiang	
418	Medical physics	L(8)	Exam		3G4	<u>Moodle</u>		Prof G Treece
4110	Nuclear reactor engineering	M(5)	Exam	4M16		<u>Moodle</u>		Dr E Shwage
	Advanced fission and fusion systems	L(8)	Coursework	4110		<u>Moodle</u>		Dr N Read

## **Group M: Multidisciplinary Modules**

Modi	Module		Form of	Prerequisi	tes	On-line	Leader	1	
	Title (linked to syllabus)	Ter m (set)	assessment	Assumed		resources			
4M1	<u>French</u>	L(10 )	Coursework			<u>Moodle</u>	Prof D Tual		
4M3	<u>Spanish</u>	M(1 0)	Coursework			<u>Moodle</u>	Mr S. Bianchi		
4M1 2	Partial differential equations and variational methods	L(1)	Exam			<u>Moodle</u>	Prof J. Biggins		
4M1 6	Nuclear power engineering	L(1)	Exam			<u>Moodle</u>	Dr P Cosgrove		
4M1 7	Practical optimization	M(1 1)	Coursework	3M1		<u>Moodle</u>	Prof G Wells		
4M1 9	Advanced building physics	M(1)	Coursework	3D8		<u>Moodle</u>	Prof G.R. Hunt		
4M2 0	Introduction to robotics	M(1 2)	Coursework			<u>Moodle</u>	Prof F Forni		
	Software engineering and design	L(1)	Exam			<u>Moodle</u>	Dr E Punskaya		
4M2 2	Climate change mitigation	M(1 1)	Coursework			<u>Moodle</u>	Prof J.M. Allwood		
4M2 3	Electricity and environment	L(6)	Coursework			<u>Moodle</u>		<u> </u>	Prof M Pollitt
	Computational statistics and machine learning	M(8)	Exam and coursework	3F3, 3F8, 3M1		<u>Moodle</u>		Ē	Prof M Girola

Part IIB syllabuses; links to online resources
Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)

Mod	Module		Form of	Prerequisi	ites	On-line	Leader	
Cod	Title (linked to syllabus)	m	assessment	Assumed	Useful	resources		
е		(set)						
4M2	Algorithms and data structures	L(3)	Exam			<u>Moodle</u>		Prof P O Kris
6								
4M2	Designed to Lead	M(1	Coursework			<u>Moodle</u>		Ms K Lanuch
9		0)						

Source URL (modified on 17-09-25): https://teaching.eng.cam.ac.uk/content/part-iib-syllabuses-links-onlineresources