

MICHAELMAS TERM 2020

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1000		Prof. V Gibson Dr L Jardine-Wright		Prof. V Gibson Dr L Jardine-Wright (start 5 Nov.)		Prof. V Gibson Dr L Jardine-Wright
1400	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	

LENT TERM 2021

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1000		Prof. M Atature Prof. N C Greenham		Prof. M Atature Prof. N C Greenham (start 9 Feb.)		Prof. M Atature Prof. N C Greenham
1400	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	Dr A P Jardine & Dr A Bender	

EASTER TERM 2021

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1000		Dr J Ellis		Dr J Ellis		Dr J Ellis

All lectures online for 2020-21

MICHAELMAS TERM 2020

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>
Prof. V Gibson	Dynamics	Tu.Th.Sa. 1000	8 Oct. 20	3 Nov. 20		12
Dr A P Jardine & Dr A Bender	Scientific Computing Practical Sessions	M.Tu.W.Th.F.1400	22 Oct. 20	2 Dec. 20		20
Dr L Jardine-Wright	Rotational Mechanics & Special Relativity	Tu.Th.Sa. 1000	5 Nov. 20	1 Dec. 20		12

LENT TERM 2021

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>
Prof. M Atature	Waves & Quantum Waves	Tu.Th.Sa. 1000	21 Jan. 21	16 Feb. 21		12
Dr A P Jardine & Dr A Bender	Scientific Computing Practical Sessions	M.Tu.W.Th.F. 1400	4 Feb. 21	17 Mar. 21		20
Prof. N C Greenham	Oscillating Systems	Tu.Th.Sa. 1000	18 Feb. 21	16 Mar. 21		12

EASTER TERM 2021

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>
Dr J Ellis	Gravitational & Electromagnetic Fields	Tu.Th.Sa. 1000	29 April 21	25 May 21		12

	Monday	Tuesday	Wednesday	Thursday	Friday
0900 (B)	Dr O Brandt Prof. M C Payne		Dr O Brandt Prof. M C Payne (start 25 Nov.)		Dr O Brandt Prof. M C Payne
1100 (A & B)	Prof. C A Haniff (* see below)				Prof. C A Haniff (* see below)
1200 (A)	Prof. C A Haniff (first 4 weeks) Dr T Euser		Prof. C A Haniff (first 4 weeks) Dr T Euser (start 14 Oct.)		Dr T Euser

All lectures online for 2020-21

Lecturer	Subject	Time	Start date	Finish date	Location	Number	Course
Prof. C A Haniff	Experimental Methods	F.M. 1200 (for first 4 weeks)	9 Oct. 20	2 Nov. 20		8	A
Dr T Euser	Oscillations, Waves and Optics	W. 1200 (for first 4 weeks) then M.W.F 1200	14 Oct. 20	2 Dec. 20		16	A
Dr O Brandt	Electromagnetism	M.W.F. 0900	9 Oct. 20	23 Nov. 20		20	B
Prof. M C Payne	Classical Dynamics	M.W.F.0900	25 Nov. 20	2 Dec. 20		4	B
Prof. C A Haniff	Mathematical Methods * For those <i>NOT</i> taking NST IB Mathematics	M.F.1100	9 Oct. 20	30 Nov. 20		16	A & B

LENT 2021

Part IB – Physics A and B

Monday

Tuesday

Wednesday

Thursday

Friday

0900 (B)	Prof. M C Payne Dr J Ellis (start 1 Mar.)				Prof. M C Payne Dr J Ellis				Prof. M C Payne Dr J Ellis	
1000 (B)					Dr C Lester (first two weeks only)					
1200 (A)	Prof. C Castelnovo				Prof. C Castelnovo				Prof. C Castelnovo	

All lectures online for 2020-21

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>	<i>Course</i>
Prof. M C Payne	Classical Dynamics	M. W.F.0900	22 Jan. 21	26 Feb. 21		16	B
Dr J Ellis	Thermodynamics	M.W.F. 0900	1 Mar. 21	17 Mar. 21		8	B
Dr C Lester	Introduction to Computing	W. 1000	27 Jan. 21	3 Feb. 21		2	B
Prof. C Castelnovo	Quantum Physics	M.W.F.1200	22 Jan. 21	17 Mar. 21		24	A

All enquiries: Helen Marshall (hm328@cam.ac.uk)

Last updated: 28/09/2020

#

EASTER 2021**Part IB – Physics A and B****Monday****Tuesday****Wednesday****Thursday****Friday**

0900 (B)	Dr J Ellis				Dr J Ellis				Dr J Ellis	
1200 (A)	Dr A P Jardine				Dr A P Jardine				Dr A P Jardine	

All lectures online for 2020-21

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>	<i>Course</i>
Dr J Ellis	Thermodynamics	M.W.F. 0900	30 Apr. 21	17 May 21		8	B
Dr A P Jardine	Condensed Matter Physics	M.W.F.1200	30 Apr. 21	21 May 21		10	A

All enquiries: Helen Marshall (hm328@cam.ac.uk)**Last updated: 28/09/2020**

#

Monday		Tuesday		Wednesday		Thursday		Friday	
0915	Prof. S Withington		Prof. H Siringhaus		Prof. S Withington	P	Prof. H Siringhaus		Prof. S Withington
1030			Prof. F M Grosche				Prof. F M Grosche		
11:00			Prof. A Challinor				Prof. A Challinor		Prof. A Challinor
11:45									Prof. F M Grosche (Not the whole term)
1400	Prof. B Gripaos		(Examples Classes)		Prof. B Gripaos				

All lectures online for 2020-21

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>
Prof. F M Grosche	Thermal & Statistical Physics	F, 1145	9 Oct. 20	23 Oct. 20		3
Prof. F M Grosche	Thermal & Statistical Physics	Tu.Th.1030	8 Oct. 20	1 Dec. 20		15
Prof. H Siringhaus	Optics and Electrodynamics	Tu.Th.0915	8 Oct. 20	1 Dec. 20		16
Prof. A Challinor	Relativity	Tu.Th.F.1100	8 Oct. 20	1 Dec. 20		24
Prof. S Withington	Advanced Quantum Physics	M.W.F 0915	9 Oct. 20	2 Dec. 20		24
Prof. B Gripaos	Theoretical Physics – TP1	M.W. 1400	12 Oct. 20	2 Dec. 20		16
	Theoretical Physics – TP1 Examples Classes	Tu. 1400-1600	20 Oct. 20 (alternate weeks)	1 Dec. 20		4

LENT TERM 2021

Part II - Physics

	Monday	Tuesday	Wednesday	Thursday	Friday
0900	Dr C Potter			Prof. U Keyser & Prof. T P Knowles	Prof. D A Ritchie
0915		Prof. U Keyser & Prof. T P Knowles			
1000				Prof. D A Ritchie	
1030		Dr D F Buscher Prof. M S Longair			
1100	Prof. C Reynolds		Prof. C Reynolds	Dr D F Buscher Prof. M S Longair	Prof. C Reynolds Dr C Potter
1200	Prof. C J Clarke & Dr O Shorttle		Prof. C J Clarke & Dr O Shorttle		Prof. C J Clarke & Dr O Shorttle
1400	Prof. N R Cooper	Dr N Unal (Examples Classes)	Prof. N R Cooper		

All lectures online for 2020-21

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>
Prof. C Reynolds	Astrophysical Fluid Dynamics	M.W.F.1100	22 Jan. 21	17 Mar. 21		24
Prof. C Clarke & Dr O Shorttle	Topics in Astrophysics	M.W.F.1100	22 Jan. 21	17 Mar. 21		24
Dr C Potter	Particle and Nuclear Physics	M.0900, F.1100	22 Jan. 21	15 Mar. 21		16
Dr D F Buscher	Computational Physics	Tu.1030, Th.1100	21 Jan. 21	16 Feb. 21		8
Prof. M S Longair	Concepts in Physics	Tu.1030, Th.1100	18 Feb. 21	16 Mar. 21		8
Prof. U Keyser & Prof. T P Knowles	Soft Condensed Matter	Tu.0915, Th.0900	21 Jan. 21	16 Mar. 21		16
Prof. D A Ritchie	Quantum Condensed Matter Physics	Th.1000, F.0900	21 Jan. 21	12 Mar. 21		16
Prof. N R Cooper	Theoretical Physics TP2	M.W.1400	25 Jan. 21	17 Mar. 21		16
Dr N Unal	Theoretical Physics TP2 Examples Classes	Tu.1400-1600	2 Feb. 21 (alternate weeks)	16 Mar. 21		4

All enquiries: Helen Marshall (hm328@cam.ac.uk)

Last updated: 28/09/2020

#

Part II Lectures

	Monday	Tuesday	Wednesday	Thursday	Friday
0900	Dr C Potter	Prof. U Keyser & Prof. T P Knowles	Dr C Potter	Prof. U Keyser & Prof. T P Knowles	Dr C Potter
1000	Prof. U Keyser & Prof. T P Knowles	Prof. D A Ritchie	Prof. D A Ritchie		Prof. C J B Ford

All lectures online for 2020-21

Lecturer	Subject	Time	Start date	Finish date	Location	Number
Prof. U Keyser & Prof. T P Knowles	Soft Condensed Matter	Tu.Th.0900	29 April 21	11 May 21		4
Prof. U Keyser & Prof. T P Knowles	Soft Condensed Matter	M.1000	3 May 21	10 May 21		2
Dr C Potter	Particle and Nuclear Physics	M.W.F.0900	30 April 21	12 May 21		6
Prof. D A Ritchie	Quantum Condensed Matter Physics	Tu.W.F.1000	30 April 21	12 May 21		6

<i>Monday</i>		<i>Tuesday</i>		<i>Wednesday</i>		<i>Thursday</i>		<i>Friday</i>	
0900-1000 Dr J Rudge, Dr D Al-Attar & Dr J A Neufeld	P			0900-1000 Dr J Rudge, Dr D Al-Attar & Dr J A Neufeld	P			0900-1000 Dr J Rudge, Dr D Al-Attar & Dr J A Neufeld	P
1000-1030 <i>Lecture cleaning</i>	P	1000-1130 Prof. A Lamacraft (90 mins)	P	1000-1030 <i>Lecture cleaning</i>	P	1000-1130 Prof. A Lamacraft (90 mins)	P	1000-1030 <i>Lecture cleaning</i>	P
1030-1130 Dr D Fusco	P	1130-1200 <i>Lecture cleaning</i>	P	1030-1130 Dr D Fusco	P	1130-1200 <i>Lecture cleaning</i>	P	1030-1130 Dr D Fusco	P
1130-1200 <i>Lecture cleaning</i>	P			1130-1200 <i>Lecture cleaning</i>	P			1130-1200 <i>Lecture cleaning</i>	P
1200-1300 Dr C Lester	P	1200-1330 Prof. Z Hadzibabic (90 mins)	P	1200-1300 Dr C Lester	P	1200-1330 Prof. Z Hadzibabic (90 mins)	P	1200-1300 Dr C Lester	P
1300-1330 <i>Lecture cleaning</i>	P	1330-1400 <i>Lecture cleaning</i>	P	1300-1330 <i>Lecture cleaning</i>	P	1330-1400 <i>Lecture cleaning</i>	P	1300-1330 <i>Lecture cleaning</i>	P
	P	1400-1530 Prof. C Barnes (90 mins)	P		P	1400-1530 Prof. C Barnes (90 mins)	P		P
		1530-1600 <i>Lecture cleaning</i>				1530-1600 <i>Lecture cleaning</i>			

Pippard Lecture Theatre (P)

ONLINE ONLY

<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>	<i>Saturday</i>
1030-1130 Prof. A C Fabian & Prof. A N Lasenby		1030-1130 Prof. A C Fabian & Prof. A N Lasenby		1030-1130 Prof. A C Fabian & Prof. A N Lasenby	
	1200-1300 Prof. B Allanach		1200-1300 Prof. B Allanach		1200-1300 Prof. B Allanach
	1400-1530 Dr J Butterfield & Dr B W Roberts				

All enquiries: Helen Marshall (hm328@cam.ac.uk)

Last updated: 28/09/2020

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>
Prof. C Barnes	Advanced Quantum Condensed Matter Physics	Tu.Th.1400-1530	8 Oct. 20	1 Dec. 20	Pippard	16
Prof. Z Hadzibabic	Atomic & Optical Physics	Tu.Th.1200-1330	8 Oct. 20	1 Dec. 20	Pippard	16
Dr D Fusco	Biological Physics	M.W.F.1030	9 Oct. 20	2 Dec. 20	Pippard	24
Dr C Lester	Particle Physics	M.W.F. 1200	9 Oct. 20	2 Dec. 20	Pippard	24
Dr J Rudge, Dr D Al-Attar & Dr J A Neufeld	Physics of Earth as a Planet	M.W.F 0900	9 Oct. 20	2 Dec. 20	Pippard	24
Dr J Butterfield & Dr B W Roberts	<i>Philosophical Aspects of Classical & Quantum Mechanics (non-exm)</i>	<i>Tu.1400-1530</i>	<i>13 Oct. 20</i>	<i>1 Dec. 20</i>	<i>Online</i>	8
Prof. A C Fabian & Prof. A N Lasenby	<i>Relativistic Astrophysics & Cosmology</i>	<i>M.W.F.1030</i>	<i>9 Oct. 20</i>	<i>2 Dec. 20</i>	<i>Online</i>	24
Prof. B Allanach	<i>Quantum Field Theory (Pt III Maths)</i>	<i>Tu.Th.S. 1200</i>	<i>8 Oct. 20</i>	<i>1 Dec. 20</i>	<i>Online</i>	24
Prof. A Lamacraft	Theories of Quantum Matter	Tu.Th.1000-1130	8 Oct. 20	1 Dec. 20	Pippard	16