

MICHAELMAS TERM 2017

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

1000			Prof. V Gibson Dr J Biggins	BMS BMS			Prof. V Gibson Dr J Biggins (start 2 Nov.)	BMS BMS			Prof. V Gibson Dr J Biggins	BMS BMS
1400	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C		

LENT TERM 2018

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

1000			Prof. J J Baumberg Dr L Jardine-Wright	BMS BMS			Prof. J J Baumberg Dr L Jardine-Wright (start 15 Feb.)	BMS BMS			Prof. J J Baumberg Dr L Jardine-Wright	BMS BMS
1400	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C	Dr A P Jardine & Prof. E Artacho	C		

EASTER TERM 2018

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

1000			Dr J Ellis	BMS		BMS	Dr J Ellis	BMS			Dr J Ellis	BMS
------	--	--	------------	-----	--	-----	------------	-----	--	--	------------	-----

BMS Bristol Myers-Squibb, Lensfield Road

C Cockcroft Lecture Theatre

MICHAELMAS TERM 2017

<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	5 Oct. 17	31 Oct. 17	BMS	12
Dr A P Jardine & Prof. E Artacho	Scientific Computing Practical Sessions	M.Tu.W.Th.F.1400	19 Oct. 17	15 Nov. 17	Cockcroft	20
Dr J Biggins	Oscillating Systems	Tu.Th.Sa. 1000	2 Nov. 17	28 Nov. 17	BMS	12

LENT TERM 2018

<i>Lecturer</i>	<i>Subject</i>	<i>Time</i>	<i>Start date</i>	<i>Finish date</i>	<i>Location</i>	<i>Number</i>
Prof. J J Baumberg	Waves & Quantum Waves	Tu.Th.Sa. 1000	18 Jan. 18	13 Feb. 18	BMS	12
Dr A P Jardine & Prof. E Artacho	Scientific Computing Practical Sessions	M.Tu.W.Th.F. 1400	1 Feb. 18	28 Feb. 18	Cockcroft	20
Dr L Jardine-Wright	Rotational Mechanics & Special Relativity	Tu.Th.Sa. 1000	15 Feb. 18	13 March 18	BMS	12

EASTER TERM 2018

<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	26 April 18	22 May 18	BMS	12

Introductory Talk and Registration for Laboratory Work at 14:00 on Wednesday 4th October 2017
(Students taking either IB Physics A or B (not both) should attend at 13:30 on Wednesday 4th October 2017,
to be followed by the Introductory talk for all IB students at 14:00) at The Cavendish Laboratory.

	Monday	Tuesday	Wednesday	Thursday	Friday
0900 (B)	Prof. C J B Ford Dr D A Green	C	Prof. C J B Ford Dr D A Green (start 22 Nov.)	C	Prof. C J B Ford Dr D A Green
1000 (B)			Dr C G Lester	BMS	
1100 (A & B)	Prof. C A Haniff (* see below)	B			Prof. C A Haniff (* see below)
1200 (A)	Prof. C A Haniff Dr T Euser	C	Prof. C A Haniff Dr T Euser (start 25 Oct.)	C	Prof. C A Haniff Dr T Euser

B Hopkinson Room, Phoenix Building

C Cockcroft Lecture Theatre

BMS Bristol-Myers Squibb LT (Chemistry)

Lecturer	Subject	Time	Start date	Finish date	Location	Number	Course
Prof. C A Haniff	Experimental Methods	M.W.F. 1200	6 Oct. 17	23 Oct. 17	Cockcroft	8	A
Dr T Euser	Oscillations, Waves and Optics	M.W.F. 1200	25 Oct. 17	29 Nov. 17	Cockcroft	16	A
Dr C G Lester	Introduction to Computing	W. 1000	11 Oct. 17	18 Oct. 17	BMS	2	B
Prof. C J B Ford	Electromagnetism	M.W.F. 0900	6 Oct. 17	20 Nov. 17	Cockcroft	20	B
Dr D A Green	Classical Dynamics	M.W.F.0900	22 Nov. 17	29 Nov. 17	Cockcroft	4	B
Prof. C A Haniff	Mathematical Methods * For those <i>NOT</i> taking NST IB Mathematics	M.F.1100	6 Oct. 17	27 Nov. 17	Hopkinson	16	A & B

LENT 2017

Part IB – Physics A and B

Monday

Tuesday

Wednesday

Thursday

Friday

0900 (B)	Dr D A Green Dr J Ellis (start 26 Feb.)	C			Dr D A Green Dr J Ellis	C			Dr D A Green Dr J Ellis	C
1200 (A)	Prof. S Withington	C			Prof. S Withington	C			Prof. S Withington	C

C Cockcroft Lecture Theatre

<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 D A Green	Classical Dynamics	M. W.F.0900	19 Jan. 18	23 Feb. 18	Cockcroft	16	B
Dr J Ellis	Thermodynamics	M.W.F. 0900	26 Feb. 18	14 March 18	Cockcroft	8	B
Prof. S Withington	Quantum Physics	M.W.F.1200	19 Jan. 18	14 March 18	Cockcroft	24	A

EASTER 2017**Part IB – Physics A and B****Monday****Tuesday****Wednesday****Thursday****Friday**

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

C Cockcroft Lecture Theatre

<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	27 April 18	14 May 18	Cockcroft	8	B
Dr A P Jardine	Condensed Matter Physics	M.W.F.1200	27 April 18	18 May 18	Cockcroft	10	A

MICHAELMAS TERM 2017

Part II - Physics

Monday			Tuesday			Wednesday			Thursday			Friday		
0915	Dr J R Batley	P	Prof. H Siringhaus	P	Dr J R Batley	P	Prof. H Siringhaus	P	Dr J R Batley	P				
1030	Prof. A Challinor	P	Dr F M Grosche	P	Prof. A Challinor	P	Dr F M Grosche				Prof. A Challinor			P
11:45											Dr F M Grosche (Not the whole term)			P
1400	Dr C Castelnovo	P	Dr B Gripaos (Examples Classes)	P	Dr C Castelnovo	P								
1600					Cavendish Physical Society	P								

P Pippard Lecture Theatre

Lecturer	Subject	Time	Start date	Finish date	Location	Number
Dr F M Grosche	Thermal & Statistical Physics	F. 1145	6 Oct. 17	27 Oct. 17	Pippard	3
Dr F M Grosche	Thermal & Statistical Physics	Tu.Th.1030	5 Oct. 17	28 Nov. 17	Pippard	15
Prof. H Siringhaus	Optics and Electrodynamics	Tu.Th.0915	5 Oct. 17	28 Nov. 17	Pippard	16
Prof. A Challinor	Relativity	M.W.F.1030	6 Oct. 17	29 Nov. 17	Pippard	24
Dr J R Batley	Advanced Quantum Physics	M.W.F.0915	6 Oct. 17	29 Nov. 17	Pippard	24
Dr C Castelnovo	Theoretical Physics – TP1	M.W. 1400	9 Oct. 17	29 Nov. 17	Pippard	16
Dr B Gripaos	Theoretical Physics – TP1 Examples Classes	Tu. 1400-1600	17 Oct. 17 (alternate weeks)	28 Nov. 17	Pippard	4
Prof. A Parker	Cavendish Physical Society Seminars	W.1600 (alternate weeks)	11 Oct. 17 (tbc)		Pippard	

LENT TERM 2018

Part II - Physics

Monday			Tuesday			Wednesday			Thursday			Friday		
0900	Dr C Potter	Sa	Prof. U Keyser & Prof. T P Knowles	P	Dr C Potter	Sa	Prof. U Keyser & Prof. T P Knowles	P						
1000	Dr D Sijacki	Sa	Prof. D A Ritchie	P	Dr D Sijacki	Sa	Prof. D A Ritchie	P	Dr D Sijacki				Sa	
1100	Prof. C J Clarke <i>et al</i>	Sa	Dr D F Buscher Prof. M S Longair	P	Prof. C J Clarke <i>et al</i>	Sa	Dr D F Buscher Prof. M S Longair	P	Prof. C J Clarke <i>et al</i>				Sa	
1400	Dr A Nunnenkamp	P	Prof. E Artacho (Examples Classes)	P	Dr A Nunnenkamp	P								
1600					Cavendish Physical Society	P								

P Pippard Lecture Theatre
Sa Sackler Lecture Theatre, IoA

Lecturer	Subject	Time	Start date	Finish date	Location	Number
Dr S Sijacki	Astrophysical Fluids	M.W.F.1000	19 Jan. 18	14 March 18	Sackler	24
Prof. C J Clarke <i>et al</i>	Physics of Astrophysics	M.W.F.1100	19 Jan. 18	14 March 18	Sackler	24
Dr C Potter	Particle and Nuclear Physics	M.W.0900	22 Jan. 18	14 March 18	Sackler	16
Dr D F Buscher	Computational Physics	Tu.Th.1100	18 Jan. 18	13 Feb 18	Pippard	8
Prof. M S Longair	Concepts in Physics	Tu.Th.1100	15 Feb. 18	13 March 18	Pippard	8
Prof. U Keyser & Prof. T P Knowles	Soft Condensed Matter	Tu.Th.0900	18 Jan. 18	13 March 18	Pippard	16
Prof. D A Ritchie	Quantum Condensed Matter Physics	Tu.Th.1000	18 Jan. 18	13 March 18	Pippard	16
Dr A Nunnenkamp	Theoretical Physics TP2	M.W.1400	22 Jan. 18	14 March 18	Pippard	16
Prof. E Artacho	Theoretical Physics TP2 Examples Classes	Tu.1400-1600	30 Jan. 18 (alternate weeks)	13 March 18	Pippard	4
Prof. M A Parker	Cavendish Physical Society Seminars	W.1600 (alternate weeks)	24 Jan. 18 (tbc)			

Part II Lectures

Monday			Tuesday			Wednesday			Thursday			Friday		
0900	Dr C Potter	P	Prof. U Keyser & Prof. T P Knowles	P	Dr C Potter	P	Prof. U Keyser & Prof. T P Knowles	P	Dr C Potter	P				
1000	Prof. U Keyser & Prof. T P Knowles	P	Prof. D A Ritchie	P	Prof. D A Ritchie	P			Prof. D A Ritchie	P				
1600					Cavendish Physical Society	P								

P Pippard Lecture Theatre

Lecturer	Subject	Time	Start date	Finish date	Location	Number
Prof. U Keyser & Prof. T P Knowles	Soft Condensed Matter	Tu.Th.0900	26 April 18	8 May 18	Pippard	4
Prof. U Keyser & Prof. T P Knowles	Soft Condensed Matter	M.1000	30 April 18	7 May 18	Pippard	2
Dr C Potter	Particle and Nuclear Physics	M.W.F.0900	27 April 18	9 May 18	Pippard	6
Prof. D A Ritchie	Quantum Condensed Matter Physics	Tu.W.F.1000	27 April 18	9 May 18	Pippard	6
Prof. M A Parker	Cavendish Physical Society Seminars	W.1600 (alternate weeks)	2 May 18 (tbc)		Pippard	

	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
0900	Dr J Rudge & Dr D Al-Attar (Earth Sciences)	S			Dr J Rudge & Dr D Al-Attar (Earth Sciences)	S			Dr J Rudge & Dr D Al-Attar (Earth Sciences)	S		
1000	Prof. A C Fabian & Prof. A N Lasenby	S	Dr A Lamacraft (90 mins)	S	Prof. A C Fabian & Prof. A N Lasenby	S	Dr A Lamacraft (90 mins)	S	Prof. A C Fabian & Prof. A N Lasenby	S		
1100	Dr C G Lester	S			Dr C G Lester (not 1 st 2 weeks)	S			Dr C G Lester	S		
1200	Dr P Cicuta & Dr E Nugent	S	Prof. B Allanach (Pt III Maths)	CMS	Dr P Cicuta & Dr E Nugent	S	Prof. B Allanach (Pt III Maths)	CMS	Dr P Cicuta & Dr E Nugent	S	Prof. B Allanach (Pt III Maths)	CMS
1400	Prof. Z Hadzibabic (90 mins)	S	Prof. C Barnes (90 mins)	S	Prof. Z Hadzibabic (90 mins)	S	Prof. C Barnes (90 mins)	S				
1500									Dr C G Lester (1 st 2 weeks)	S		
1600					Cavendish Physical Society	P						

P Pippard Lecture Theatre

S Small Lecture Theatre

CMS Centre for Mathematical Sciences, Wilberforce Road

Lecturer	Subject	Time	Start date	Finish date	Location	Number
Prof. C Barnes	Advanced Quantum Condensed Matter Physics	Tu.Th.1400-1530	5 Oct. 17	28 Nov. 17	Small	16
Prof. Z Hadzibabic	Atomic & Optical Physics	M.W. 1400-1530	9 Oct. 17	29 Nov. 17	Small	16
Dr C G Lester	Particle Physics	M.1100, F.1100 (F. 1500 1 st 2 weeks) then M.W.F. 1100 (last 6 weeks)	6 Oct. 17	29 Nov. 17	Small	24
Dr J Rudge & Dr D Al-Attar	Physics of Earth as a Planet	M.W.F 0900	6 Oct. 17	29 Nov. 17	Small	24
Dr A Lamacraft	Theories of Quantum Matter	Tu.Th.1000-1130	5 Oct. 17	28 Nov. 17	Small	16
Prof. A C Fabian & Prof. A N Lasenby	Relativistic Astrophysics & Cosmology	M.W.F.1000	6 Oct. 17	29 Nov. 17	Small	24
Dr P Cicuta & Dr E Nugent	Biological Physics	M.W.F.1200	6 Oct. 17	29 Nov. 17	Small	24
Prof. B Allanach	Quantum Field Theory (Pt III Maths)	Tu.Th.S. 1200	5 Oct. 17	28 Nov. 17	CMS	24
Prof. A Parker	Cavendish Physical Society Seminars	W.1600 (alternate weeks)	11 Oct. 17 (tbc)		Pippard	

LENT TERM 2018

Part III Physics/MASt – Minor Topics

Monday			Tuesday			Wednesday			Thursday			Friday		
0900	Prof. R Maiolino	S	Dr B Gripaos	S	Dr G T Parks/A Skelton (Pt IIB Engineering)	Eng	Dr B Gripaos	S	Prof. R Maiolino	S				
			Prof. R Jones & Dr A Maycock (IDP1)	SPI			Prof. R Jones & Dr A Maycock (IDP1)	SPI						
1000	Dr U Schneider	Rth	Dr E Eiser	K	Prof. D Queloz	S	Dr E Eiser	K	Dr U Schneider	Rth				
			Dr S Turchyn (IDP2)				Dr S Turchyn (IDP2)							
1100	Dr D B Skinner (Pt III Maths)	CMS			Dr D B Skinner (Pt III Maths)	CMS	Dr J N Butterfield (4) Dr R C Jennings (4)	Rth	Dr D B Skinner (Pt III Maths)	CMS				
1200	Dr G T Parks/A Skelton (Pt IIB Engineering)	Eng	Dr F Deschler & Dr S Dutton (1215) (IDP3)	S	Prof. M Atature	Rth	Dr F Deschler & Dr S Dutton (1215) (IDP3)	S	Prof. M Atature	Rth				
1400	Dr S Bohndiek	S	Prof. C H W Barnes	S	Dr S Bohndiek	S	Prof. C H W Barnes	S	Prof. C G Smith	S				
1500			Prof. D Queloz	S	Prof. G G Lonzarich	M	Prof. C G Smith	S	Prof. G G Lonzarich	M				
1600	Dr R Myers <i>et al</i>	J	Dr M P Kwasigroch	S	Physical Society	P	Dr M P Kwasigroch	S						
							Dr R Myers <i>et al</i>	J						

Rth Rutherford Seminar Room B (Rm 980B)
 S Small Lecture Theatre
 SPI Scott Polar Institute Lecture Theatre
 TCM TCM Seminar Room (Rm 530)

P Pippard Lecture Theatre
 Eng Dept of Engineering
 J Judge Business School
 K Kapitza Seminar Room (Rm K16)

CMS Centre for Mathematical Sciences, Wilberforce Rd
 M Mott Seminar Room

Physics:

Lecturer	Subject	Time	Start date	Finish date	Location	Number
Dr D B Skinner	Advanced Quantum Field Theory (Pt III Maths)	M.W.F.1100	19 Jan. 18	14 March 18	CMS	24
Dr E Eiser	Colloid Physics	Tu.Th.1000	18 Jan. 18	27 Feb. 18	Kapitza	12
Dr R Myers <i>et al</i>	Entrepreneurship	M.Th.1600	18 Jan. 18	26 Feb. 18	Judge	12
Dr R C Jennings	Ethics of Physics	Th.1100	15 Feb. 18	8 March 18	Rutherford	4
Prof. R Maiolino	Formation of Structure in the Universe	M.F. 0900	19 Jan. 18	12 March 18	Small	16
Prof. D Queloz	Exoplanets & Planetary Systems	Tu.1500 W.1000	23 Jan. 18	28 Feb. 18	Small	12
Dr B Grippaios	Gauge Field Theory	Tu.Th.0900	18 Jan. 18	27 Feb. 18	Small	12
Prof. R Jones/Dr A Maycock	Atmospheric Chemistry and Global Change (IDP1)	Tu.Th.0900	18 Jan. 18	13 March 18	Chemistry	16
Dr Sasha Turchyn	Geological Carbon Cycle and Long Term Climate Change (IDP2)	Tu.Th.1000	18 Jan. 18	13 March 18	Earth Sciences	16
Dr F Deschler/Dr S Dutton	Materials, Electronics and Renewable Energy (IDP3)	Tu.Th.1215	18 Jan. 18	27 Feb. 18	Small	12
Dr S Bohndiek	Medical Physics	M.W.1400	22 Jan. 18	14 March 18	Small	16
Prof. M Atature	Nonlinear Optics and Quantum States of Light	W.F. 1200	19 Jan. 18	28 Feb. 18	Rutherford	12
Dr G T Parks/A Skelton <i>Part IIB Engineering</i>	Nuclear Power Engineering (Part IIB Engineering)	M.1200 W.0900	Jan. 18	March 18	Engineering	16
Dr M P Kwasigroch	Phase Transitions	Tu.Th.1600	18 Jan. 18	27 Feb. 18	Small	12
Dr J N Butterfield	Philosophy of Physics	Th.1100	18 Jan. 18	8 Feb. 18	Rutherford	4
Prof. C H W Barnes	Quantum Information	Tu. Th.1400	18 Jan. 18	27 Feb. 18	Small	12
Dr U Schneider	Quantum Simulation	M.F. 1000	19 Jan. 18	26 Feb.18	Rutherford	12
Prof. G G Lonzarich	Superconductivity and Quantum Coherence	W.F.1500	19 Jan. 18	7 March 18	Mott	12
Prof. C G Smith	The Physics of Nanoelectronic Systems	Th.1500 F.1400	18 Jan 18	23 Feb. 18	Small	12
Prof. M A Parker	Cavendish Physical Society Seminars	W.1600 (alternate weeks)	24 Jan. 18 (tbc)		Pippard	