

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

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	Dr A Challinor	P	Dr F M Grosche	P	Dr A Challinor	P	Dr F M Grosche		Dr A Challinor	P				
11:45									Dr F M Grosche (First two weeks)	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	20 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
Dr 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	

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. J Pyle & Prof. M Kalberer (IDP1)	SPI			Prof. J Pyle & Prof. M Kalberer (IDP1)	SPI						
1000	Dr U Schneider	Rth	Dr E Eiser	K	Prof. D Queloz	S	Dr E Eiser	K	Dr U Schneider	Rth				
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 S Barakat <i>et al</i>	J	Dr M P Kwasigroch	S	Physical Society	P	Dr M P Kwasigroch Dr S Barakat <i>et al</i>	S 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 S Barakat <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 Gripaos	Gauge Field Theory	Tu.Th.0900	18 Jan. 18	27 Feb. 18	Small	12
Prof. J Pyle/Prof. M Kalberer	Atmospheric Chemistry and Global Change (IDP1)	Tu.Th.0900	18 Jan. 18	13 March 18	Chemistry	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.1600	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	