School of Physics & Astronomy

General degree students wishing to enter 3000-level modules and non-graduating students wishing to enter 3000-level, 4000-level or 5000-level modules must consult with the relevant Honours Adviser within the School to confirm they are permitted to enter the module.

Astronomy (AS) modules

S3013 Computational Astrophy	sics			
SCOTCAT Credits:	15	SCQF Level 9	Semester:	2
Academic year:	2017/8 & 2018/9			
Planned timetable:	2.00 pm - 5.30 pm	Mon and Thu (TBC)		
The aim of this module is to introduction to the program algorithms to calculate integ differential equations, and development of skills to m applications to the initial m problems and in mean galac basics of numerical accuracy,	nming language For grals, iteratively find to develop tools for ake convincing plo ass function in star tic potentials, and p	tran-90, students a the roots of non-li or statistical data ts from the calcula formation, the cal lanet transition light	re shown how to near equations, so analysis. Further en- ted data. The pra culation of orbits f -curves. Students g	apply simple numerical lve systems of ordinary mphasis is put on the ctical exercises include or N-body gravitational ain experience with the
Programme module type:	Compulsory for Astrophysics Optional for Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics			
Pre-requisite(s):	PH2011, PH2012, N	MT2001 or (MT2501	and MT2503)	
Learning and teaching methods and delivery:		x 3.5-hour supervise ork on computers, b	-	(x 10 weeks). Mostly presentation.
	Scheduled learning	g: 70 hours	Guided independ	dent study: 80 hours
Assessment pattern:	As defined by QAA Written Examination	A: ons = 0%, Practical Ex	caminations = 0%, Co	oursework = 100%
	As used by St And			
	Coursework (pract solutions to given p		ssion of computer co	ode and computational
Re-assessment pattern:	No Re-assessment	available - laborator	y based	
Additional information from School:	available via <u>https:</u>		c.uk/physics/staff_s	ok for Honours modules students/timetables.php
Module coordinator:	Dr P Woitke			
Module teaching staff:	Dr P Woitke, Dr M	Dominik, Dr H S Zhao	o, Prof K Horne	
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SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
		SCQF Level 10	Semester:	L
Academic year:	2017/8 & 2018/9			
Planned timetable:	12.00 noon Mon, 1	ue, Thu (TBC)		
This module introduces the ba and spectral properties of ellip change from the distant galax the coincident growth of supe introduced in relation to the g high and low density is investi astrophysics. Specialist lecture between material learnt in lecture	ptical, spiral, quiesco kies in the early Univ er massive black hol growth of structure i igated. The module rers from within th	ent and star-forming verse into those obse es at the centres of r n a cold-dark matter includes a look at m ne galaxy evolution	galaxies. We study erved in our local n nassive galaxies. Ga Universe, and galax odern instrumentat research group w	how galaxy population eighbourhood, includin alaxy formation theory cy evolution in regions of tion used in extragalact ill provide a direct lin
Programme module type:	Compulsory for Astrophysics BSc and MPhys Optional for Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics			
Pre-requisite(s):	AS2001 or AS2101	, PH2011, PH2012, N	T2001 or (MT2501	and MT2503)
Anti-requisite(s):	AS4022 Cosmology	/ and AS3011 Galaxie	S	
Required for:	AS5003 unless oth	er pre-requisites for t	hat module met.	
Learning and teaching	Weekly contact: 3	lectures occasionally	replaced by tutoria	lls
	Scheduled learning	g: 30 hours	Guided indepen	dent study: 120 hours
methods and delivery:	As defined by QAA Written Examination	A: ons = 90%, Practical E	· · ·	
methods and delivery:	As defined by QAA Written Examination As used by St And	A: ons = 90%, Practical E rews:	xaminations = 0%,	Coursework = 10%
methods and delivery: Assessment pattern: Re-assessment pattern:	As defined by QAA Written Examination As used by St And 2-hour Written Examination	A: ons = 90%, Practical E rews:	xaminations = 0%,	Coursework = 10%
methods and delivery: Assessment pattern: Re-assessment pattern: Additional information	As defined by QAA Written Examination As used by St Andre 2-hour Written Example Oral Re-assessment Please see also the available via https:	A: ons = 90%, Practical E rews: amination = 80%, Cou It, capped at grade 7 e information in the	xaminations = 0%, Irsework (10% Class School's Handboo c.uk/physics/staff_s	Coursework = 10% Test, 10% Essay) = 209 ok for Honours module
methods and delivery: Assessment pattern:	As defined by QAA Written Examination As used by St Andre 2-hour Written Example Oral Re-assessment Please see also the available via https:	A: cons = 90%, Practical E rews: amination = 80%, Cou it, capped at grade 7 e information in the //www.st-andrews.a	xaminations = 0%, Irsework (10% Class School's Handboo c.uk/physics/staff_s	-

The Physics of Nebulae a	nd Stars 1			
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	10.00 am Tue, Wee	d <i>,</i> Thu (TBC)		
This module introduces the interactions between matter processes are introduced to control the state and motion fingerprints on the emergent interpret observed spectra to photo-ionise nebulae, inters clouds, radio synchrotron je introduced to model radiative	and radiation play a describe exchanges n of the matter, to spectrum. The theo o infer physical prop tellar shocks, nova ets, radio pulsars, an	dominant role. A va of energy and mom regulate the flow o ry is developed in su perties of astrophysi and supernova sh	riety of absorption, entum, which link u f light through the ufficient detail to illu cal plasmas. Applica ells, accretion discs	emission, and scattering p in various contexts to matter, and to impress strate how astronomers ations are considered to , quasar-absorption-line
Programme module type:	for Astrophysics BS Optional for Astrop	1, AS4012, AS4015, Sc physics, Physics BSc s, Theoretical Physic		4031 are compulsory ematics, Theoretical
Pre-requisite(s):	AS2001 or AS2101,	•		and MT2503), PH3081
Anti-requisite(s):	AS4023, AS3015		Required for:	AS4012
Learning and teaching	Weekly contact: 3	lectures occasional	y replaced by whole-	group tutorials.
methods and delivery:	Scheduled learning	g: 32 hours	Guided independ	dent study: 118 hours
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25			
	Written Examinatio		Examinations = 0%, (Coursework = 25%
	As used by St And	ons = 75%, Practical		Coursework = 25%
Re-assessment pattern:	As used by St And 2-hour Written Exa	ons = 75%, Practical rews:	ursework = 25%	Coursework = 25%
Re-assessment pattern: Additional information from School:	As used by St Andre 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	ons = 75%, Practical rews: amination = 75%, Co It, capped at grade 7 e information in th	ursework = 25% e School's Handboc ac.uk/physics/staff_s	
Additional information	As used by St Andre 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	ons = 75%, Practical rews: amination = 75%, Co it, capped at grade 7 e information in th //www.st-andrews.a	ursework = 25% e School's Handboc ac.uk/physics/staff_s	ok for Honours modules

2 The Physics of Nebulae a	nd Stars 2				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
Academic year:	2017/8 & 2018/9				
Planned timetable:	11.00 am odd Mor	n, Wed, Fri, 3.00 pm	even Tue (TBC)		
This module develops the phy introduced in AS2001/AS210 include: the equation of stat normal and white-dwarf sta support in super-massive star interior to the surface; the e velocity fields on the continu exercises illustrate the comp physics, in their ability to pre- are determined by its mass, a	1 using the radiative e that provides pre- rs; the interaction of s and in terms of the quation of radiative um and line absorpt putational schemes dict the observable p	ve transfer concept ssure support at the of radiation with r e role of opacity in c e transfer and the e ion profiles in the e that represent one properties of a star	s developed in Neb e high temperatures natter, both in term controlling the flow o effects of local temp emergent spectrum. e of the triumphs of	ulae and Stars I. Topics and densities found in as of radiation-pressure f energy from the stellar eratures, pressures and Computer-aided tutorial f late twentieth-century	
Programme module type:					
Pre-requisite(s):	AS4011		Anti-requisite(s):	AS4023, AS3015	
Learning and teaching	Weekly contact: 3	lectures occasional	y replaced by whole-	group tutorials.	
methods and delivery:	Scheduled learning	g: 32 hours	Guided independ	dent study: 118 hours	
Assessment pattern:	As defined by QAA Written Examination		Examinations = 0%, (Coursework = 25%	
	As used by St And				
	2-hour Written Exa	mination = 75%, Co	oursework = 25%		
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7	7		
Additional information from School:	available via <u>https:</u>	//www.st-andrews.	ac.uk/physics/staff_s	k for Honours modules students/timetables.php	
		access to timetable	s for the modules.		
Module coordinator:	Prof A C Cameron				
Module teaching staff:	Prof A C Cameron,	Dr P Woitke			

AS401

SCOTCAT Credits:	15	SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9			
Planned timetable:	9.05 am - 12.00 no	on Mon, Wed, Fri		
This theoretical module is of gravitational dynamics and its galaxies. The dynamics respon in stellar systems are also co module describes the calculat and the statistical treatment stellar systems. Applications of collisions in globular clusters to	s application to system isible for the growth overed. Starting from ion of extended pot of large numbers of these methods an	tems ranging from p of super-massive bl m two-body motion entials and their asso of selfgravitating bo re made to several o	blanetary and stella ack holes in galaxie and orbits under ociated orbits. The dies is then develo lifferent astrophysic	r systems to clusters of s and the accretion disc a central-force law, th use of the virial theorem ped with application t
Programme module type:	At least 2 of AS4015, AS4025, PH4031 are compulsory for Astrophysics MPhys At least 2 of AS4011, AS4012, AS4015, AS4021, AS4025, PH4031 are compulsory for Astrophysics BSc Optional for Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics			
Pre-requisite(s):	PH2011, PH2012, MT2003 or [MT250	MT2001 or (MT2501 06 and MT2507])	and MT2503), (PH3	081 or PH3082 or
Learning and teaching	Weekly contact: 3	lectures occasionally	replaced by whole	-group tutorials.
methods and delivery:	Scheduled learning	g: 32 hours	Guided indepen	dent study: 118 hours
Assessment pattern:	As defined by QAA	\:		
P		ons = 100%, Practical	Examinations = 0%	, Coursework = 0%
	Written Examination As used by St Andro 2-hour Written Exa	'ews:	Examinations = 0%	, Coursework = 0%
Re-assessment pattern:	As used by St And 2-hour Written Exa	'ews:	Examinations = 0%	, Coursework = 0%
Re-assessment pattern: Additional information	As used by St Andre 2-hour Written Exa Oral Re-assessment Please see also the available via https:	rews: mination = 100% t, capped at grade 7 e information in the	e School's Handboo c.uk/physics/staff	ok for Honours module
Re-assessment pattern:	As used by St Andre 2-hour Written Exa Oral Re-assessment Please see also the available via https:	rews: mination = 100% t, capped at grade 7 e information in the //www.st-andrews.a	e School's Handboo c.uk/physics/staff	, Coursework = 0% ok for Honours moduk students/timetables.ph

SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	2.00 pm - 5.30 pm	Mon and Thu, plus	some nights. (TBC	2)
This is an observational and I of planning observing progra use the James Gregory Teleso transiting exoplanet candidat Observations are also secured frequency radio emission from Students gain experience in software packages and mode	mmes, conducting cope for CCD imagin es. Further sources d at the University C n the Galactic plane observation, data	the observations ar ng and structural an of data may be ma Dbservatory using a analysis, the UNI	nd reducing and a alysis of galaxies, de available from student-built radi	nalysing the data. Student and for CCD photometry of international observatories o telescope to observe low
Programme module type:	At least 2 of AS4011, AS4012, AS4015, AS4021, AS4025, PH4031 are compulsory for Astrophysics BSc Optional for Astrophysics, Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics			
Pre-requisite(s):	AS2001 or AS2101	, PH2011, PH2012,	(MT2001 or [MT2	501 and MT2503])
Learning and teaching	Weekly contact: 2	x 3.5-hour laborato	ories plus supervise	ed work in the observatory
methods and delivery:	Scheduled learnin	g: 78 hours	Guided indep	endent study: 72 hours
Assessment pattern:	As defined by QAA Written Examinati		Examinations = 0%	5, Coursework = 100%
	As used by St And Coursework = 100			
Re-assessment pattern:	No Re-assessment	t available - laborato	ory based	
Additional information from School:	available via <u>https</u>		.ac.uk/physics/sta	book for Honours module ff students/timetables.ph
Module coordinator:	Dr C Cyganowski			

Astrophysics Project (BS	c)	I	I	I
SCOTCAT Credits:	30	SCQF Level 10	Semester:	Whole Year
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to B	Sc Astrophysics stud	ents, and normally	only in their final year.
Planned timetable:	Half time in second	d semester, plus som	ne preparation in fir	st semester.
The project aims to develop evaluation and interpretation project report on a topic whi module. Students taking the staff. Project choice and son credits' worth of work is under	n of data, and in the ch is usually related BSc degree select a ne preparatory worl	presentation of res to the theme of the project from a list of k is undertaken in s	ults. The main proj project. There is no offered, and are sup	ect is preceded by a pre o specific syllabus for thi pervised by a member o
The aim is that students pro that of a research student in project and usually also by o research labs, but oth experimental/computational, subsequent experimental stu	the School. Support ther members of a r her arrangements /theoretical work o	will be offered by the research team. Man are possible.	ne academic staff m y projects will be ca A pre-project	ember(s) supervising the arried out in the School' report precedes the
Programme module type:	Compulsory for As	trophysics BSc		
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]), AS3013, PH3081, PH3012 Entry to final year of BSc Astrophysics programme.			
Anti-requisite(s):	AS5101, PH4111, F	PH5101, PH5103, PH	4796	
Learning and teaching methods and delivery:	semester 2. All str attend fortnightly based in computer support and inform	r clusters in the Scho nal interaction with	eekly with their pro peer-support group ol, where students academic superviso	
	Scheduled learnin	g: 18 hours	Guided indeper	ident study: 282 hours
Assessment pattern:	As defined by QAA Written Examination	\: ons = 0%, Practical E	xaminations = 0%, 0	Coursework = 100%
	As used by St And		port, Presentation	and Oral Examination) =
	100%			
Re-assessment pattern:	100%	available - Final yea	r project	
Re-assessment pattern: Additional information from School:	100% No Re-assessment Please see also th available via <u>https:</u>	e information in th //www.st-andrews.	e School's Handbo ac.uk/physics/staff	ok for Honours module
Additional information	100% No Re-assessment Please see also th available via <u>https:</u>	e information in th	e School's Handbo ac.uk/physics/staff	ok for Honours module: students/timetables.php

SCOTCAT Credits:	15	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			L
Availability restrictions:	This module is inte programme involv	nded for students ir ing the School	the final year of	an MPhys or MSci
Planned timetable:	9.00 am Tue, Thu, (TBC)	10.00 am Mon, 12.0	0 noon Thu and 3	3.00 pm - 5.00 pm Tue (Lab
quantitative data analysis. B practical techniques are dev hypotheses about models of t series, imaging, spectroscopy acquire a data analysis toolkit	veloped for using c the physical world. T v, and tomography	quantitative observation observa	ational data to a strated by applica develop their co	answer questions and te tions to the analysis of tim nputer programming skill
Programme module type:	Astrophysics	5001, AS5002, and A ss MPhys, Theoretics		
Pre-requisite(s):		entific programming . Entry to an MPhys		ial, for example through e School.
Learning and teaching	Weekly contact: 3	lectures or tutorials	and some superv	vised computer lab session
methods and delivery:	Scheduled learning	g: 42 hours	Guided indep	endent study: 108 hours
Assessment pattern:	As defined by QAA	A:		
	Written Examination	ons = 0%, Practical E	xaminations = 0%	6, Coursework = 100%
	As used by St And	rews:		
	Coursework = 100	%		
	No Re-assessment available - laboratory based			
Re-assessment pattern:	No Re-assessment	available - laborato	ry based	
Additional information	Please see also th available via <u>https:</u>	e information in th //www.st-andrews.	e School's Hand ac.uk/physics/sta	ff_students/timetables.ph
Re-assessment pattern: Additional information from School: Module coordinator:	Please see also th available via <u>https:</u>	e information in th	e School's Hand ac.uk/physics/sta	book for Honours module ff_students/timetables.ph
Additional information from School:	Please see also th available via <u>https:</u> This link also gives	e information in th //www.st-andrews.	e School's Hand ac.uk/physics/sta	ff_students/timetables.ph

Magnetofluids and Space	Plasmas					
SCOTCAT Credits:	15	SCQF Level 11	Semester:	1		
Academic year:	2017/8 & 2018/9					
Availability restrictions:	This module is inte programme involvi	nded for students in ing the School	the final year of an	MPhys or MSci		
Planned timetable:	11.00 am Mon, Tue	e, Thu (TBC)				
This module is aimed at both interaction of a magnetic field solar- terrestrial physics and e magnetic activity on other star and energetics of coronal loc information. Solar and stellar magnetic support. Physics of a objects and protostars. Rotati type stars. Magnetic braking vi	d with an ionized ga efforts to harness fur- rs. The basic equatic ops. Energetics of r dynamos: mean fie accretion discs: trans- tion and magnetic fi	s (or plasma) is func usion power using t ons of magneto-hydr magnetic field config eld models. Star forr sport of mass and ar elds in protostellar	lamental to many p okamaks. The syllak odynamics. Stellar c gurations. MHD wa nation: properties c ngular momentum. / discs. Rotation distr	roblems in astrophysics, bus comprises: Solar-like oronae: X-ray properties ves and propagation of of magnetic cloud cores, Accretion on to compact		
Programme module type: Pre-requisite(s):	Astrophysics Optional for Physic Mathematics	SOO1, AS5002, and AS	l Physics, Theoretica			
Pre-requisite(s):	MT3802 or MT411	, ,	A33013 01 PH4030 0	DI PH3080 01 A33013 01		
Learning and teaching	Weekly contact: 3	lectures or tutorials.				
methods and delivery:	Scheduled learning	g: 32 hours	Guided independ	dent study: 118 hours		
Assessment pattern:	As defined by QAA Written Examination	A: ons = 100%, Practica	Examinations = 0%	, Coursework = 0%		
	As used by St And	As used by St Andrews:				
	2-hour Written Exa	amination = 100%				
Re-assessment pattern:		amination = 100% t, capped at grade 7				
Re-assessment pattern: Additional information from School:	Oral Re-assessmen Please see also th available via <u>https:</u>	t, capped at grade 7 e information in the	e School's Handboc ac.uk/physics/staff	k for Honours modules tudents/timetables.php		
Additional information	Oral Re-assessmen Please see also th available via <u>https:</u>	t, capped at grade 7 e information in the //www.st-andrews.a	e School's Handboc ac.uk/physics/staff			

Contemporary Astrophys	ics			
SCOTCAT Credits:	15	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to N in the School.	1Phys Astronomy stu	dents or a taught po	ostgraduate programme
Planned timetable:	12.00 noon Wed, F	ri and 3.00 pm Mon	(TBC)	
This module will provide an astrophysics at the research gained by students in their other other students in their other students in their students in the student	level. Emphasis wil	ll be placed upon th	ne application of k	
Programme module type:	At least two of AS5001, AS5002, and AS5003 are compulsory for MPhys Astrophysics			
Pre-requisite(s):	AS4010, AS4012, P	H3061, PH3081.		
Learning and teaching	Weekly contact: 3	lectures and tutorial	s	
methods and delivery:	Scheduled learning	g: 32 hours	Guided indepen	dent study: 118 hours
Assessment pattern:	As defined by QAA Written Examination	\: ons = 100%, Practical	Examinations = 0%	, Coursework = 0%
	As used by St Andr 2-hour Written Exa			
Re-assessment pattern:	Oral Re-assessmen	it, capped at grade 7		
Additional information				ok for Honours module students/timetables.php
from School:	This link also gives	access to timetables	for the modules	
from School: Module coordinator:	This link also gives	access to timetables	for the modules.	

Astrophysics Project (MP	hys)			
SCOTCAT Credits:	60	SCQF Level 11	Semester:	Whole Year
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to fi	nal year MPhys Astro	onomy students	
Planned timetable:	Full time in second	semester, plus som	e preparation in first	semester.
The project aims to develo observational design, the eval is preceded by a pre-project degree select a project from a staff. Project choice and som credits' worth of work is under	uation and interpret report. There is no a list of those which ne preparatory work	ation of data, and th specific syllabus for are available, and a s is undertaken in s	ne presentation of a or this module. Stu re supervised by a n	report. The main project dents taking the MPhys nember of the academic
The aim is that students prov that of a research student in t project and sometimes also b astronomy computing cluste experimental/computational/ subsequent experimental stud	the School. Support y other members of ers, but other arra theoretical work of	will be offered by th a research team. M angements are pos	ne academic staff me any projects will be ssible. A pre-projec	ember(s) supervising the carried out in one of the ct report precedes the
Programme module type:	Compulsory for Ast	trophysics MPhys		
Pre-requisite(s):		PH3081 or PH3082 (ntry to final year MF	or (MT2003 or (MT2 Phys Astronomy	506 and MT2507),
Anti-requisite(s):	AS4103, PH4111, P	H5101, PH5103, PH	4796	
Learning and teaching methods and delivery:	semester 2. All stu attend fortnightly r based in astronom from peer support	dents must meet we meetings with their y computer clusters and informal interaction ch teams. It is expe	eekly with their proje peer-support group. in the School, where	Most projects are e students can benefit supervisor and other
	Scheduled learning	g: 21 hours	Guided indepen	dent study: 579 hours
Assessment pattern:	As defined by QAA Written Examination		xaminations = 0%, C	oursework = 100%
	As used by St And Coursework = 1009			
Re-assessment pattern:	No Re-assessment	available - Final yea	r project	
Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff	ok for Honours modules students/timetables.php
Module coordinator:	Dr C Cyganowski			
Module teaching staff:	Dr C Cyganowski w	tale sales and		

AS5101 Astrophysics Project (MPhys)

Physics & Astronomy - Honours Level - 2017/8 - February 2018 Physics (PH) modules

SCOTCAT Credits:	15	SCQF Level 9	Semester:	2
Academic year:	2017/8 & 2018/9			
Planned timetable:	9.05 am Mon ever weeks (TBC)	numbered weeks,	9.05 Tue, Thu, 15.	05 Fri odd-numbered
The properties of electroma vector and differential calculu materials, electrodynamics, c knowledge and skills acquired in electromagnetism.	is). Topics will includ onservation principl	e: charge and curre es, electromagnetic	ent distributions, e waves and radiat	lectro- and magnetostatics tion. This module builds o
Programme module type:	Compulsory for Astrophysics, Single and Joint Honours Physics, Theoretical Physics, Physics and Chemistry, Physics and Mathematics, Theoretical Physics and Mathematics			
Pre-requisite(s):	(PH3081 or PH3082 or MT2003 or MT2506) and PH2012 and [MT2001 or (MT2501 and MT2503)].			
Required for:	PH4025, PH4027, I	PH4032, PH5005		
Learning and teaching	Weekly contact: 3 lectures and fortnightly tutorials.			
methods and delivery:	Scheduled learnin	g: 36 hours	Guided indep	endent study: 114 hours
Assessment pattern:	As defined by QAA	٨:		
assessment pattern.	Written Examinati	ons = 90%, Practical	Examinations = 0	%, Coursework = 10%
	As used by St And	· · · · · ·		
Re-assessment pattern:	As used by St And 2-hour Written Exa	rews:	oursework (class te	
Re-assessment pattern: Additional information	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	rews: amination = 60%, Co at, capped at grade e information in th //www.st-andrews	oursework (class te 7 ne School's Handl .ac.uk/physics/stat	ests 30%) = 40% book for Honours module ff_students/timetables.ph
	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	rews: amination = 60%, Co It, capped at grade e information in tl	oursework (class te 7 ne School's Handl .ac.uk/physics/stat	ests 30%) = 40% book for Honours module ff_students/timetables.ph

	hysics			
SCOTCAT Credits:	15	SCQF Level 9	Semester:	2
Academic year:	2017/8 & 2018/9			
Planned timetable:	12.00 noon odd M	on, Wed, Fri, 2.00 pr	n even Tue (TBC)	
The aim of this module is thermodynamics and statistic The syllabus includes: equilik	al mechanics.			
results that lead to the three classical concept of entropy open systems and the chemi transitions; higher order phas Boltzmann form for the ent Boltzmann distribution; the statistical mechanics of two- Fermi-Dirac distributions; de quantum gases and the cla temperatures.	and its connection ical potential; phase se transitions; the corropy; microstates a partition function; s level systems; energensity of states; bla assical limit; Maxw	to equilibrium; ther transitions and the onnection between nd macrostates; the tatistical definition y levels and degene ck-body radiation; ell-Boltzmann distri	modynamic potenti Clausius-Clapeyron statistical physics ar e statistics of distin of the entropy and eracy; quantum stat Bose-Einstein conde bution; equipartitic	als; Maxwell's relations; equation for first order nd thermodynamics; the nguishable particles; the Helmholtz free energy; istics: Bose-Einstein and ensation; Fermi energy; on of energy; negative
Programme module type:		trophysics, Single an sics, Physics and Ma		sics, Theoretical Physics, cal Physics and
	PH2011, PH2012, [MT2001 or (MT2501 and MT2503)], (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)])			
Pre-requisite(s):			L and MT2503)], (PH	13081 or PH3082 or
Pre-requisite(s): Required for:			L and MT2503)], (PH	3081 or PH3082 or
Required for: Learning and teaching	[MT2003 or (MT25 PH4025, PH5014			3081 or PH3082 or
Required for:	[MT2003 or (MT25 PH4025, PH5014	i06 and MT2507)]) lectures or tutorials.		13081 or PH3082 or dent study: 114 hours
Required for: Learning and teaching	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3	i06 and MT2507)]) lectures or tutorials. g: 36 hours		
Required for: Learning and teaching methods and delivery:	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3 Scheduled learning As defined by QAA	i06 and MT2507)]) lectures or tutorials. g: 36 hours	Guided indepen	dent study: 114 hours
Required for: Learning and teaching methods and delivery:	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St Andor	i06 and MT2507)]) lectures or tutorials. g: 36 hours A: ons = 80%, Practical rews:	Guided indepen Examinations = 0%,	dent study: 114 hours
Required for: Learning and teaching methods and delivery: Assessment pattern:	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3 Scheduled learnin As defined by QAA Written Examination As used by St And 2-hour Written Examination	i06 and MT2507)]) lectures or tutorials. g: 36 hours A: ons = 80%, Practical rews: amination = 80%, Con	Guided indepen Examinations = 0%, 4 ursework = 20%	dent study: 114 hours
Required for: Learning and teaching methods and delivery: Assessment pattern: Re-assessment pattern:	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St And 2-hour Written Examination Oral Re-assessment	i06 and MT2507)]) lectures or tutorials. g: 36 hours A: ons = 80%, Practical rews: amination = 80%, Cou it, capped at grade 7	Guided indepen Examinations = 0%, o ursework = 20%	dent study: 114 hours Coursework = 20%
Required for: Learning and teaching methods and delivery: Assessment pattern:	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St And 2-hour Written Examination Oral Re-assessment Please see also the	i06 and MT2507)]) lectures or tutorials. g: 36 hours A: ons = 80%, Practical rews: amination = 80%, Cou it, capped at grade 7 ie information in th	Guided independ Examinations = 0%, of ursework = 20% e School's Handboo	dent study: 114 hours Coursework = 20%
Required for: Learning and teaching methods and delivery: Assessment pattern: Re-assessment pattern: Additional information	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St Andra 2-hour Written Examination Oral Re-assessment Please see also the available via https:	i06 and MT2507)]) lectures or tutorials. g: 36 hours A: ons = 80%, Practical rews: amination = 80%, Cou it, capped at grade 7 ie information in th	Guided indepent Examinations = 0%, 4 ursework = 20% e School's Handboc ac.uk/physics/staff	dent study: 114 hours
Required for: Learning and teaching methods and delivery: Assessment pattern: Re-assessment pattern: Additional information	[MT2003 or (MT25 PH4025, PH5014 Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St Andra 2-hour Written Examination Oral Re-assessment Please see also the available via https:	i06 and MT2507)]) lectures or tutorials. g: 36 hours A: ons = 80%, Practical rews: amination = 80%, Cou at, capped at grade 7 e information in th //www.st-andrews.a	Guided indepent Examinations = 0%, 4 ursework = 20% e School's Handboc ac.uk/physics/staff	dent study: 114 hours Coursework = 20%

SCOTCAT Credits:	15	SCQF Level 9	Semester:	Whole Year	
Academic year:	2017/8 & 2018/9				
Availability restrictions:	Not automatically	available to General	Degree students.		
Planned timetable:	10.00 am Wed, oo	ccasional 10.00 am Fi	ri (TBC)		
The aim of the module is to team working and problem a student knowledge and und provided in the preparation a writing a case for resources to	solving. This will be derstanding of the nd delivery of talks,	e done in the contex ir chosen subject. (critical reading of th	t of physics and a Guidance, practice e literature, scient	astronomy, thus extendir and assessment will b ific writing, developing ar	
Programme module type:	Compulsory for Astrophysics, Physics, Theoretical Physics				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), Entry to the School's Honours programme.				
Anti-requisite(s):	PH4040				
Learning and teaching methods and delivery:		Γhrough the year the rs of presenting and,		tutorials, 1 workshop, ting talks.	
	Scheduled learnin	1g: 37 hours	Guided indep	endent study: 113 hours	
Assessment pattern:	As defined by QA Written Examinat		xaminations = 35%	%, Coursework = 65%	
	As used by St Andrews: Coursework on basis of exercises and 2 oral presentations = 100%				
Re-assessment pattern:	No Re-assessmen	t available - Assignm	ent based		
Additional information from School:	available via <u>https</u>		ac.uk/physics/staf	ook for Honours modul f_students/timetables.ph	
Module coordinator:	Dr B D Sinclair		s for the modules.		
Module teaching staff:	Dr B D Sinclair wit	h others			

Quantum Mechanics 1					
SCOTCAT Credits:	10	SCQF Level 9	Semester:	1	
Academic year:	2017/8 & 2018/9				
Planned timetable:	9.00 am Tue, Thu	(TBC)			
This module introduces the quantisation, the emergenc Heisenberg's uncertainty rel problems including potential forces, the radial Schrödinger	e of the Schröding ation. The concepts wells and the harm	ger equation, the s of eigenfunctions onic oscillator. Solut	interpretation of t and eigenvalues. S	he wave function and Simple one-dimensional	
Programme module type:	Compulsory for Astrophysics, Single and Joint Honours Physics, Theoretical Physics, Chemistry and Physics, Physics and Mathematics, Theoretical Physics and Mathematics				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503)				
Co-requisite(s):	PH3081 or PH3082 unless already have [MT2003 or (MT2506 and MT2507)]				
Required for:	PH3062, PH4022, PH4025, PH4028, PH4037, PH4040, PH5002, PH5003, PH5004, PH5005, PH5012, PH5014, PH5015,				
Learning and teaching	Weekly contact: 2	lectures and fortnig	ntly tutorials.		
methods and delivery:	Scheduled learning	g: 27 hours	Guided independ	dent study: 73 hours	
Assessment pattern:	As defined by QAA Written Examination	:: ons = 94%, Practical	Examinations = 0%, (Coursework = 6%	
	As used by St Andrews: 2-hour Written Examination = 80%, Coursework (incl Class Test 14%)= 20%				
Re-assessment pattern:	Oral Re-assessmer	t, capped at grade 7			
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.php</u> This link also gives access to timetables for the modules.				
Module coordinator:	Dr A Kohnle				
Module teaching staff:	Dr A Kohnle				

SCOTCAT Credits:	10	SCQF Level 9	Semester:	2	
Academic year:	2017/8 & 2018/9		1		
Planned timetable:	9.00 am Wed, Fri	(TBC)			
This module explores more of PH3061. The syllabus inclu treatment of degenerate stat of spin, systems of interacting the distinction between ferm	des time-independ es. The course inclu g spins, and the quar	ent and time-depe des a matrix descrip	ndent perturbat tion of spin, the B	ion theory, including the	
Programme module type:	Compulsory for Astrophysics, Single and Joint Honours Physics, Theoretical Physics, Chemistry and Physics, Physics and Mathematics, Theoretical Physics and Mathematics				
Pre-requisite(s):	PH3061, (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)])				
Required for:	PH4021, PH4022, PH4028, PH4037, PH4040, PH5002, PH5003, PH5004, PH5005, PH5012, PH5014, PH5015				
Learning and teaching	Weekly contact: 2	lectures and fortnig	htly tutorials.		
methods and delivery:	Scheduled learnin	g: 27 hours	Guided indep	endent study: 73 hours	
Assessment pattern:	As defined by QA	A:			
	Written Examinations = 95%, Practical Examinations = 0%, Coursework = 5%				
	Whiteen Examinati	ons = 95%, Practical	Examinations 0	70, COUISEWOIK = 570	
	As used by St And	rews:			
	As used by St And				
Re-assessment pattern:	As used by St And 2-hour Written Exa	rews:	ursework (incl Cla		
Additional information	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via <u>https:</u>	rews: amination = 80%, Co at, capped at grade 7 are information in th //www.st-andrews.	ursework (incl Cla , e School's Handb ac.uk/physics/stat	iss Test 15%) = 20% book for Honours modul ff_students/timetables.ph	
Re-assessment pattern: Additional information from School:	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via <u>https:</u>	rews: amination = 80%, Co at, capped at grade 7 a information in th	ursework (incl Cla , e School's Handb ac.uk/physics/stat	iss Test 15%) = 20% book for Honours module ff_students/timetables.ph	
Additional information	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via <u>https:</u>	rews: amination = 80%, Co at, capped at grade 7 are information in th //www.st-andrews.	ursework (incl Cla , e School's Handb ac.uk/physics/stat	iss Test 15%) = 20% book for Honours module ff_students/timetables.ph	

Electronics					
SCOTCAT Credits:	15	SCQF Level 9	Semester:	1	
Academic year:	2017/8 & 2018/9				
Planned timetable:	9.00 am Mon, Wed	d, Fri, 11.00 am Fri la	b (TBC)		
This module provides a basic underlying the synthesis and beginning with a review of dc applications; active circuits instrumentation amplifiers and	analysis of analogue circuit theory before and amplifiers, inc	e circuits. The modu e moving onto comp	le is divided into tw lex impedance, pass	o parts: passive circuits, sive ac circuits and diode	
Programme module type:	Compulsory for Physics MPhys				
	Optional for Astrophysics, Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics				
Pre-requisite(s):	PH2011, PH2012, N	MT2001 or (MT2501	and MT2503)		
Learning and teaching	Weekly contact: 3 lectures, tutorials or short lab sessions				
methods and delivery:	Scheduled learning	g: 30 hours	Guided indepen	dent study: 120 hours	
Assessment pattern:	As defined by QAA Written Examination	\: ons = 75%, Practical	Examinations = 0%,	Coursework = 25%	
	As used by St And				
	2-hour Written Exa	mination = 75%, Co	ursework = 25%		
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7	,		
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.php</u> This link also gives access to timetables for the modules.				
	This link also gives access to timetables for the modules.				
Module coordinator:	This link also gives Dr P Cruickshank	access to timetables	for the modules.		

Computational Physics					
SCOTCAT Credits:	10	SCQF Level 9	Semester:	1	
Academic year:	2017/8 & 2018/9		-		
Planned timetable:	One of Mon 2-4, T	ue 2-4, Tue 4-6 and	one of Thu 2-4, Thur	4-6, Fri 2-4 (TBC)	
This module is designed to a currently used in many phys module starts with a ground methods. The main focus is t and astrophysics.	ics research labs for ding in the use of	r mathematical mod Mathematica and	delling. No prior exp discusses symbolic	perience is required. The solutions and numerica	
Programme module type:	Compulsory for Astrophysics, Single and Joint Honours Physics, Theoretical Physic Mathematics and Physics, Mathematics and Theoretical Physics.				
Pre-requisite(s):		PH2011, PH2012, MT2001 or (MT2501 and MT2503)		PH3082	
Required for:	This or PH3082 or similar is recommended for all physics and astronomy level 4 and 5 modules				
Learning and teaching	Weekly contact: 4 hours supervised PC Classroom				
methods and delivery:	Scheduled learning	g: 41 hours	Guided indepen	dent study: 59 hours	
Assessment pattern:	As defined by QAA Written Examination		xaminations = 59%,	Coursework = 41%	
	As used by St And 3-hour Computer-l		= 50%, Coursework (Quizes) = 50%	
Re-assessment pattern:	No Re-assessment	available - laborato	ry based		
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.php</u> This link also gives access to timetables for the modules.				
Module coordinator:	Dr M Mazilu				
Module teaching staff:	Dr M Mazilu and D	r A Gillies			

Nathematics for Physicists						
SCOTCAT Credits:	15	SCQF Level 9	Semester:	1		
Academic year:	2017/8 & 2018/9					
Planned timetable:	10.00 am Tue, Thu	and even Mon, 2.0	00 pm odd Mon (TBC)		
The module aims to develop r There is particular emphasis of frequently in physics, and on of computer-based solutions, applications. Specific topics to equations and their solution b polynomials, Legendre polyr definitions of the grad, div, cu in particular coordinate system	n the special function vector calculus. Anal The emphasis thro to be covered will be by separation of vari nomials and spheric rl and Laplacian ope	ons which arise as s lytic mathematical ughout is on obtai Fourier transform iables technique, s cal harmonics. Th	olutions of differenti skills are complemer ning solutions to pro s, the Dirac delta fur eries solution of seco e vector calculus s	al equations which occur nted by the development oblems in physics and its nction, partial differential ond order ODEs, Hermite ection covers the basic		
Programme module type:	Compulsory for Astrophysics, Single and Joint Physics, Theoretical Physics PH3081 is compulsory for Physics and Mathematics, Theoretical Physics and Mathematics if MT2003 or (MT2506 and MT2507) is not taken in Second Year					
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503)		Anti-requisite(s):	PH3082, May be taken with MT2506 OR MT3504, but not with both		
Required for:	All PH and AS level other pre-requisite			level 3 modules, unless		
Learning and teaching	Weekly contact: 3	lectures plus fortni	ghtly tutorials.			
methods and delivery:	Scheduled learning	g: 36 hours	Guided indeper	ndent study: 114 hours		
Assessment pattern:	As defined by QAA Written Examination		al Examinations = 0%	%, Coursework = 0%		
	As used by St Andrews: 2-hour Written Examination = 80%, Coursework = 20% (made up of Class Test = 15% and meaningful engagement with tutorial work = 5%)					
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade	7			
Additional information from School:		//www.st-andrews	.ac.uk/physics/staff	ok for Honours modules students/timetables.php		
Module coordinator:	Dr C Baily					
Module teaching staff:	Dr C Baily					
L						

SCOTCAT Credits:	20	SCQF Level 9	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to C	hemistry and Physics	s MSci students	
Planned timetable:		n, Tue, Thu, 2.00 pm Thu, Fri afternoons (T		Mon, and two x 2 hrs o
aims to develop mathematic particular emphasis on the frequently in physics, and on of computer-based solutions, applications. Specific topics to equations and their solution I polynomials, Legendre polyr definitions of the grad, div, cu in particular coordinate system package, and shown how this	special functions w vector calculus. Ana The emphasis thro be covered will be by separation of var nomials and spheri rl and Laplacian ope ms. In the other sec	which arise as solut lytic mathematical s ughout is on obtain Fourier transforms iables technique, se cal harmonics. The rators, their applicat tion of the module s	ions of differential kills are complemen ing solutions to pro , the Dirac delta fun ries solution of seco vector calculus se tion to physics, and t students are introdu	equations which occ ted by the developme blems in physics and ction, partial different nd order ODEs, Hermi ection covers the bas he form which they ta ced to the Mathemati
Programme module type:	[emistry and Physics		
Pre-requisite(s):	PH2011, PH2012, I (MT2501 and MT2 MSci Chemistry an programme	503), entry to	Anti-requisite(s):	PH3080, PH3081, Ma be taken with MT250 OR MT3504, but not with both
Required for:		4 and 5 modules, ar n (eg PH3080 and PH		level 3 modules, unles
Learning and teaching methods and delivery:			10 weeks), 2 x 2-hou r tutorial (x 5 weeks)	
	Scheduled learning	g: 57 hours	Guided indepen	dent study: 143 hours
Assessment pattern:	As defined by QAA Written Examination		Examinations = 25%	, Coursework = 4%
	As used by St And 2-hour Written Exa	r ews: amination = 60% Co	ursework = 40%	
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7		
Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff s	ok for Honours modul students/timetables.pl
	THIS IIIK AISO gives	access to timetables	nor the modules.	
Module coordinator:				
Module coordinator: Module teaching staff:	Dr M Mazilu Dr M Mazilu, Dr A			

Physics Laboratory 1					
SCOTCAT Credits:	15	SCQF Level 9	Semester:	2	
Academic year:	2017/8 & 2018/9				
Planned timetable:	2.00 pm - 5.30 pm	Mon and 2.00 pm -	5.30 pm Thu (TBC	C)	
The aims of the module ar equipment, and (ii) to instill consists of sub-modules on related topics.	an appreciation of	the significance of	experiments and	their results. The modul	
Programme module type:	Compulsory for Physics BSc and MPhys, Chemistry and Physics MSci				
	Optional for Astrophysics, Physics and Mathematics, Theoretical Physics and Mathematics				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503)				
Required for:	PH4111 (unless PH4105 is taken), PH5101				
Learning and teaching	Weekly contact: 2	x 3.5-hour laborato	ries.		
methods and delivery:	Scheduled learnin	g: 72 hours	Guided indep	endent study: 78 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
	As used by St And Coursework = 100				
Re-assessment pattern:	No Re-assessment available - laboratory based				
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.php</u> This link also gives access to timetables for the modules.				
Module coordinator:	Dr C Rae				
Module teaching staff:	Dr C Rae				

SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
Academic year:	2017/8 & 2018/9				
Planned timetable:	9.00 am even Mon	, Tue, Thu, 3.00 pm	odd Mon		
This module gives an introd processed. It also covers the i and phase sensitive detection measurement, with examples frequency mixing and digital and multiplexing techniques link gain, and applications to a	mportance of coher n. The first part of th s. Coherent signal pr modulation. Data co are introduced. The	ent techniques such le module concentr locessing is then dis mpression and redu	n as frequency mo rates on informatio scussed, including uction ideas are illu	dulation and demodulation on theory and the basics o modulation/demodulation Istrated with real example	
Programme module type:	Optional for Astrophysics, Physics, Theoretical Physics (Single and Joint)				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)])				
Learning and teaching	Weekly contact: 3	lectures or tutorials	5.		
methods and delivery:	Scheduled learnin	g: 32 hours	Guided indep	endent study: 118 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St And 2-hour Written Exa				
Re-assessment pattern:	Oral Re-assessmer	t, capped at grade	7		
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.php</u> This link also gives access to timetables for the modules.				
Module coordinator:	Dr P Cruickshank				
	Dr P Cruickshank				

Optoelectronics and Nor	linear Optics				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8 & 2018/9				
Planned timetable:	9.00 am Tue, Thu,	3.00 pm Fri (TBC)			
The module provides an intro a perspective on contempor optoelectronic devices and sy light in anisotropic media; ele active and passive processes wave equations; parametric conjugation; solitons; Rayleigh	orary developments ystems; optical mod ectro-optics; wavegu in second and third c oscillators; self-fc	in the two fields ulators; acousto-opt uide and fibre optics l order; second harn ocusing and self-ph	. The syllabus in ics; Bragg and Ram ; modes of planar nonic generation; p	cludes: an overview o an-Nath; propagation o guides; nonlinear optic phase matching; couple	
Programme module type:	Optional for Astrophysics, Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics Undergraduate Programmes.				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]), PH3007 (Undergraduates)				
Learning and teaching	Weekly contact: 3	lectures or tutorials.			
methods and delivery:	Scheduled learning	g: 32 hours	rs Guided independent study: 118 h		
Assessment pattern:	As defined by QAA Written Examination	A: ons = 100%, Practical	Examinations = 0%	, Coursework = 0%	
	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7			
A deltate or all the forements of	Please see also the information in the School's Handbook for Honours modules available via https://www.st-andrews.ac.uk/physics/staff_students/timetables.php				
Additional information from School:		//www.st-andrews.a	c.uk/physics/staff_		
from School:	available via <u>https:</u>	//www.st-andrews.a access to timetables			
	available via <u>https:</u>				

SCOTCAT Credits:	15	SCQF Level 10	Semester:	2
		SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9			
Planned timetable:	12.00 noon even N	Non, Tue and Thu, 4	om odd Fri (TBC)	
This module builds on the main important current and adva- introduced to allow this to busing partial waves and Green in perturbation theory includin The density matrix formalism dynamics are described with processing is covered, includ measurement based quantum	anced topics in qu e used for relevant s' functions, leading ng WKB approximati as the general state hin the formalism of ing concepts such a	antum mechanics. quantum mechanic g to a discussion of q ion for exploring diffe description in open of the density matr	The mathematics s problems. Scatter uantum degenerate erential equations. quantum systems is ix master equation	of complex analysis in ing theory is developed gases. Advanced topic presented; open system . Quantum information
Programme module type:	Compulsory for Theoretical Physics			
	Optional for Astrophysics, Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics			
Pre-requisite(s):	PH3061, PH3062, P	PH3081 or PH3082 o	r [MT2003 or (MT25	06 and MT2507)])
Learning and teaching	Weekly contact: 3	lectures or tutorials.		
methods and delivery:	Scheduled learning	g: 32 hours	Guided indepen	dent study: 118 hours
Assessment pattern:	As defined by QAA Written Examination	A: ons = 100%, Practica	Examinations = 0%	, Coursework = 0%
	As used by St And 2-hour Written Exa			
Re-assessment pattern:	Oral Re-assessmen	it, capped at grade 7		
Additional information from School:	available via <u>https:</u>	//www.st-andrews.a	c.uk/physics/staff_s	k for Honours module students/timetables.php
	This link also gives	access to timetables	for the modules.	
	This link also gives access to timetables for the modules.			
Module coordinator: Module teaching staff:	Dr B Lovett Dr B Lovett			

Fluids				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9	·		·
Planned timetable:	11.00 am even Mo	n, Tue, Thu, 2.00 pm	odd Tue (TBC)	
This module provides an intr everyday flows that we see introduces the concept of vo formation of boundary layers of a fluid is introduced and a through shocks. A simple tre readily-observed structures in	around us. It start orticity and the esset is described with so applied to shock fo atment of waves a	ts from a derivation ntials of vorticity do ome straightforward rmation and to the nd instabilities then	n of the equations ynamics. The influe examples. The effe conservation relati	of hydrodynamics an nce of viscosity and th ect of the compressibilit ions that describe flow
Programme module type:	Two of PH4031, AS	4025, AS4015 comp physics, Physics, Theo	ulsory for Astrophys	sory for Astrophysics BS sics MPhys sics and Mathematics,
Pre-requisite(s):	PH2011, PH2012, M [MT2003 or (MT25	MT2001 or (MT2501 06 and MT2507)])	and MT2503), (PH3	081 or PH3082 or
Required for:	AS5002 (strongly re	ecommended, thoug	gh not required)	
Learning and teaching	Weekly contact: 3	lectures and some t	utorials.	
methods and delivery:	Scheduled learning	g: 32 hours	Guided indepen	dent study: 118 hours
Assessment pattern:	As defined by QAA Written Examination	\: ons = 100%, Practica	Examinations = 0%	, Coursework = 0%
	As used by St And 2-hour Written Exa			
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7		
Additional information				ok for Honours module students/timetables.ph
from School:		access to timetables	for the modules.	
from School: Module coordinator:		access to timetables	for the modules.	

Special Relativity and Fie	lds	Γ		1
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	3.00 pm Tue, 4.00	pm Tue, Fri (TBC)		
The module analyses classical relativity, because they serve the tensor formalism of spect potentials, symmetries and componentials.	to communicate for ial relativity, relativi	rces with a finite velo stic dynamics, the L	ocity (the speed of orentz force, Maxv	light). The module cover vell's equations, retarded
Programme module type:		eoretical Physics, Th physics, Physics, Phys	•	
Pre-requisite(s):	PH3007, PH3081 (or MT equivalent), P	14038	
Required for:	PH5011 (recomme	ended, though not re	quired)	
Learning and teaching	Weekly contact: 3	lectures or tutorials.		
methods and delivery:	Scheduled learnin	g: 32 hours	Guided indepe	ndent study: 118 hours
Assessment pattern:	As defined by QAA Written Examination	A: ons = 75%, Practical	Examinations = 0%,	, Coursework = 25%
	As used by St And 2-hour Written Exa 25%		ursework (assessed	l tutorial questions) =
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7		
Additional information from School:	available via <u>https</u> :		c.uk/physics/staff	ok for Honours module students/timetables.php
Module coordinator:	Dr N Korolkova			

Laser Physics 1				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	9.00 am Mon, Wed	l, Fri (TBC)		
This module presents a basic materials, operations and ap manifolds in gain media, par oscillator stability in laser res single longitudinal mode oper of periodic sequences of inter modelocked lasers and the ori	oplications can be ticularly in respect sonator configuration ation for spectral put ense ultrashort puts	based. The syllabus of population inver- ons and transverse a urity and phase lockin ses (i.e. laser model	includes: basic co sion and saturation and longitudinal ca ng of longitudinal m ocking); illustration	oncepts of energy-leve n effects; conditions for vity mode descriptions nodes for the generation is of line-narrowed and
Programme module type:	Optional for Astrop Theoretical Physics		retical Physics, Phys	sics and Mathematics,
Pre-requisite(s):	PH2011, PH2012, N [MT2003 or (MT25	MT2001 or (MT2501 06 and MT2507)])	and MT2503), (PH3	081 or PH3082 or
Required for:	PH5016 (unless PH	4035 is taken) - also	recommended for P	PH5005
Learning and teaching	Weekly contact: 3	lectures or tutorials.		
methods and delivery:	Scheduled learning	g: 32 hours	Guided independ	dent study: 118 hours
Assessment pattern:	As defined by QAA Written Examination		versione - 0%	
		JIIS – 90%, Plactical E	xaminations = 0%, 0	Coursework = 10%
	As used by St And	· · · · · · · · · · · · · · · · · · ·		Coursework = 10%
Re-assessment pattern:	As used by St And 2-hour Written Exa	'ews:		Coursework = 10%
Re-assessment pattern: Additional information from School:	As used by St Andr 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	rews: mination = 90%, Cou t, capped at grade 7 e information in the //www.st-andrews.a	rsework = 10% • School's Handboo c.uk/physics/staff_s	Coursework = 10% ok for Honours modules students/timetables.php
Additional information	As used by St Andr 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	rews: mination = 90%, Cou t, capped at grade 7 e information in the	rsework = 10% • School's Handboo c.uk/physics/staff_s	ok for Honours module:

SCOTCAT Credits:	15	SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9		Semesteri	2
Planned timetable:		on, Wed, Fri, 3 pm ev	ven Tue (TBC)	
This module formulates the Topics covered include: pola matrices; Fresnel's equation transmission of multi-layer th terms of Fourier theory; spa beams.	rised light and its r s for transmittance nin films plus their u	nanipulation, with d and reflectance at se in interference filt	escriptions in term plane dielectric in ers; interpretation	ns of Jones' vectors and iterfaces; reflection and of diffraction patterns in
Programme module type:		ohysics, Physics, Theo and Mathematics	pretical Physics, Phy	sics and Mathematics,
Pre-requisite(s):		MT2001 or (MT2501 506 and MT2507)])	and MT2503), (PH3	081 or PH3082 or
Required for:	PH5016 (unless PH	4034 is taken)		
Learning and teaching	Weekly contact: 3	lectures or tutorials.		
methods and delivery:	Scheduled learnin	g: 32 hours	Guided indepen	dent study: 118 hours
Assessment pattern:	As defined by QAA Written Examination	A: ons = 75%, Practical E	xaminations = 0%,	Coursework = 25%
	As used by St And	rews:		
	2-hour Written Exa	amination = 75%, Cou	rsework = 25%	
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7		
Additional information from School:	available via <u>https</u> :		c.uk/physics/staff	ok for Honours modules students/timetables.php
Module coordinator:	Dr F Koenig			
Module coordinator: Module teaching staff:	Dr F Koenig Dr F Koenig			

Physics of Music				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	12.00 noon Mon, 1	ue, Thu (TBC)		
Musical instruments function the human voice and the acc understanding drums, percu waves in various media. The are the techniques that m instruments naturally culmina	bustics of concert ha ssion, string instrum concepts of pitch, lou usicians and instrum	Ils can be explained ents and even the udness and tone are ment makers use	largely by consider ear itself involves all readily explained to control them.	ing waves in the air, bu studying the coupling c d in quantitative terms a
Programme module type:	Optional for Astrop Theoretical Physics		oretical Physics, Phy	vsics and Mathematics,
Pre-requisite(s):		School of Physics an		mission to an Honours rior or concurrent
Learning and teaching	Weekly contact: 3	lectures or tutorials		
methods and delivery:	Scheduled learning	g: 32 hours	Guided indeper	dent study: 118 hours
Assessment pattern:	As defined by QAA Written Examination	\: ons = 100%, Practica	l Examinations = 0%	5, Coursework = 0%
	As used by St And	rews:		
	2-hour Written Exa	mination = 100%		
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7	•	
Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff	ok for Honours module <u>students/timetables.ph</u>
Module coordinator:	Dr J Kemp			
Module teaching staff:	Dr J Kemp			

3 Lagrangian and Hamiltor	ian Dynamics					
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
Academic year:	2017/8 & 2018/9					
Planned timetable:	10.00 am even Mo	n, Tue, Thu, 2.00 pm	odd Fri (TBC)			
The module covers the found Starting from the principle introduced. The module expla between classical and quantu and coupled oscillators.	of least action, the ains the connection	Lagrangian and H between symmetrie	amiltonian formula es and conservation	tions of mechanics are laws and shows bridges		
Programme module type:	PH4038 and MT45	Compulsory for Astrophysics MPhys, Physics MPhys, Theoretical Physics One of PH4038 and MT4507 compulsory for Theoretical Physics and Mathematics Optional for Astrophysics BSc, Chemistry and Physics MSci, Physics BSc, Physics and Mathematics				
Pre-requisite(s):	PH2011, PH2012, ((MT2506 and MT2	MT2501 and MT250 507)]	3), (PH3081 or PH30	082 or [MT2003 or		
Anti-requisite(s):	MT4507					
Learning and teaching	Weekly contact: 2	or 3 lectures and so	me tutorials			
methods and delivery:	Scheduled learning	g: 32 hours	Guided independ	dent study: 118 hours		
Assessment pattern:	As defined by QAA Written Examination	:: ons = 75%, Practical	Examinations = 0%, (Coursework = 25%		
	As used by St Andrews: 2-hour Written Examination = 75%, Coursework = 25%					
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7				
Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff_s	k for Honours modules tudents/timetables.php		
Module coordinator:	Dr B Braunecker					
Module teaching staff:	Dr B Braunecker					

PH4038 Lagrangian and Hamiltonian Dynamics

PH4039 Introduction to Condensed Matter Physics

9 Introduction to Condens	ed Matter Physic	S		
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	11.00 am Wed, Fri,	. 2.00 pm Fri		
This module explores how the arrangement of their constitu- the quantum-mechanical de- behaviour; the reciprocal latti- the band structures and Fe phonons, and their thermod- including the Drude model; the electron interactions, including applied to typical solids.	ent atoms. For simp scription of electron ce and the Brillouin rmi surfaces of sim ynamic properties; h he physics of semic	licity, emphasis is g n motion in crysta zone, and their rela ple tight-binding r ow-temperature tra- conductors, includin	iven to crystalline so als; the origin of ba ationships to X-ray sc nodels; the Einstein ansport properties o g doping and gating	lids. The module covers: nd gaps and insulating attering measurements; and Debye models of f insulators and metals, ; the effect of electron-
Programme module type:		ysics, Theoretical Ph pretical Physics and	nysics, Chemistry and Mathematics	Physics, Physics and
Pre-requisite(s):			L and MT2503), (PH3 and MT2507)]), PH3	
Co-requisite(s):	PH3061 unless take PH3082 unless it or previously		Required for:	PH4044, PH5024
Learning and teaching	Weekly contact: 3	lectures or tutorials	5	
methods and delivery:	Scheduled learning	g: 34 hours	Guided independ	dent study: 116 hours
Assessment pattern:	As defined by QAA	\:		
	Written Examinatio	ons = 80%, Practical	Examinations = 0%, 0	Coursework = 20%
	As used by St Andr			
	2-hour Written Exa	amination = 80%, Co	oursework = 20%	
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7	7	
Additional information from School:	available via <u>https:</u>	//www.st-andrews.	ac.uk/physics/staff s	k for Honours modules tudents/timetables.php
)	access to timetable	s for the modules.	
Module coordinator: Module teaching staff:	Dr C Hooley Dr C Hooley			

PH4040 Nuclear and Particle Physics with Advanced Skills

SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8 & 2018/9				
Availability restrictions:		udents on the Physic Physics and Mather	1 17	nd Physics and hysics and Mathematics	
Planned timetable:	14.00 Tue, Noon W (TBC)	/ed and Fri (all from	week 4), 10.00 Wed	, occasional 10.00 Fri	

The first aim of this module is to describe in terms of appropriate models, the structure and properties of the atomic nucleus, the classification of fundamental particles and the means by which they interact. The syllabus includes: nuclear sizes, binding energy, spin dependence of the strong nuclear force; radioactivity, the semi-empirical mass formula; nuclear stability, the shell model, magic numbers; spin-orbit coupling; energetics of betadecay, alpha-decay and spontaneous fission; nuclear reactions, resonances; fission; electroweak and colour interactions, classification of particles as intermediate bosons, leptons or hadrons. Standard model of leptons and quarks, and ideas that go beyond the standard model. The second aim of this module is to develop research skills, and oral and written communication skills in science. Participants will be given training in the use of bibliographic databases, use of the scientific literature, oral and written communication skills, and will develop these skills through structured assignments.

Programme module type:	Compulsory for Physics and Philosophy, a Joint Honours degrees with Mathematics	
Pre-requisite(s):	PH3061, PH3062, Entry to BSc Honours in Science and Physics or Mathematics and Mathematics	
Anti-requisite(s):	PH4022, PH3014, PH4041	
Learning and teaching methods and delivery:	Weekly contact: 3 x lectures (x 7 weeks) workshop and 2 hours of giving and eval	
	Scheduled learning: 34 hours	Guided independent study: 116 hours
Assessment pattern:	As defined by QAA:	
	Written Examinations = 60%, Practical Ex	aminations = 7%, Coursework = 33%
	As used by St Andrews:	
	2-hour Written Examination = 60%, Cour	rsework = 40%
Re-assessment pattern:	Oral Re-assessment, capped at grade 7	
Additional information from School:		School's Handbook for Honours modules .uk/physics/staff_students/timetables.php or the modules.
Module coordinator:	Dr A Kohnle	
Module teaching staff:	Dr A Kohnle, Dr B D Sinclair	

	ticle Physics			
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	2.00 pm Tue, 12.00) noon Wed and Fri (TBC)	
The aim of this module is to of including its nucleus, the cla syllabus includes: electron clo revision of single-electron ato intensities for electric-dipole radioactivity, the semi-empiriti beta-decay, alpha-decay and s interactions, classification of p quarks.	ssification of funda ud model of an ato om and brief qualita transitions; nuclear cal mass formula; r spontaneous fission	mental particles an m, electron spin and tive extension to m sizes, binding ener suclear stability, the ; nuclear reactions,	d the means by w d magnetic moment ulti-electron atoms, gy, properties of th shell model, magic resonances; fission;	hich they interact. The spin-orbit interactions selection rules and line to strong nuclear force numbers; energetics o electroweak and colou
Programme module type:		c and MPhys Astroph MSci Chemistry and		rs Physics MPhys
Pre-requisite(s):		MT2001 or (MT2501 06 and MT2507)]), P		081 or PH3082 or
Anti-requisite(s):	PH4022, PH4037, F	PH4040		
Learning and teaching	Weekly contact: 3	lectures per week w	ith total of 3 replace	ed by a tutorial
methods and delivery:	Scheduled learning	• 32 hours	Guided independ	danat atu dun 120 hauna
		5. 52 Hours	Guidea macpent	aent study: 120 hours
Assessment pattern:	As defined by QAA Written Examination	-	· ·	•
Assessment pattern:	Written Examination	:: ons = 90%, Practical f	Examinations = 0%, (Coursework = 10%
Assessment pattern: Re-assessment pattern:	Written Examination As used by St Andre 2-hour Written Examination	n: 2005 = 90%, Practical I 2008:	Examinations = 0%, (Coursework = 10%
	Written Examination As used by St Andre 2-hour Written Example Oral Re-assessment Please see also the available via https:	rews: mination = 90%, Cou t, capped at grade 7 e information in the	Examinations = 0%, (ursework (quizzes) = e School's Handboo uc.uk/physics/staff	Coursework = 10% 10% ok for Honours module
Re-assessment pattern: Additional information	Written Examination As used by St Andre 2-hour Written Example Oral Re-assessment Please see also the available via https:	x: pons = 90%, Practical E rews: mination = 90%, Cou t, capped at grade 7 e information in the //www.st-andrews.a	Examinations = 0%, (ursework (quizzes) = e School's Handboo uc.uk/physics/staff	Coursework = 10%

PH4042 Concepts in Atomic Physics and Magnetic Resonance

Concepts in Atomic Physics and Magnetic Resonance							
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2			
Academic year:	2017/8 & 2018/9						
Planned timetable:	9.00 am odd Mon,	2.00 pm even Tue,	9.00 am Wed and Fr	i 9.00 (TBC)			
This module builds on the atomic physics covered in PH4041 to look at the atomic structure of helium and many- electron atoms, magnetic interactions within the atom (leading to fine and hyperfine splitting), the Zeeman effect, and topics in atom-light interaction. These well-established concepts are then used in contemporary topics such as cold atom physics and magnetic resonance, both of which are current research topics within the School.							
Programme module type:	Optional for all deg	grees in the School	of Physics & Astronor	ny.			
Pre-requisite(s):	PH3061, PH3062, (special permission		Anti-requisite(s):	PH4037			
Learning and teaching	Weekly contact: 3	lectures per week	with total of 3 replace	ed by a tutorial			
methods and delivery:	Scheduled learning	g: 32 hours	Guided indepen	dent study: 118 hours			
Assessment pattern:	As defined by QAA	\:					
	Written Examinatio	ons = 80%, Practica	l Examinations = 0%,	Coursework = 20%			
	As used by St And	rews:					
	2-hour Written Exa	amination = 80%, C	oursework = 20%				
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade	7				
Additional information from School:	available via <u>https:</u>	//www.st-andrews		ok for Honours modules students/timetables.php			
Module coordinator:	Dr D Cassettari						
Module teaching staff:	Dr D Cassettari, Dr	G Smith, Dr J Lovet	t, Dr P Wahl				

Studies in Physics and Ch	nemistry			
SCOTCAT Credits:	5	SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to st degree programme		rs years of the joint	Chemistry and Physics
Planned timetable:	To be arranged.			
This module, which is for stu- literature research and commexplore and to write a review professional skills, develops programme.	nunication skills. Stu w article and a provi	dents choose area(s de a short presenta) of interest releva- tion. The module t	nt to the joint degree t hus addresses importar
Programme module type:	Compulsory for the	e MSci in Chemistry a	and Physics	
Pre-requisite(s):		PH3061 This module egree programme in	•	students in the honours sics
Anti-requisite(s):	PH3014			
Learning and teaching	Weekly contact: 1	-hour lecture (x 4 we	eks), 1-hour tutoria	l (x 5 weeks)
methods and delivery:	Scheduled learning	g: 9 hours	Guided indepen	dent study: 41 hours
Assessment pattern:	As defined by QAA	1-		
·	-	ons = 0%, Practical Ex	aminations = 20%,	Coursework = 80%
·	Written Examination	ons = 0%, Practical Ex		Coursework = 80%
Re-assessment pattern:	Written Examination	ons = 0%, Practical Ex r ews: ding Presentation (20		Coursework = 80%
Re-assessment pattern: Additional information	Written Examination As used by St Andre Coursework (include No re-assessment Please see also the	ons = 0%, Practical Ex rews: ding Presentation (20 available. e information in the	9%)= 100% e School's Handboo	ok for Honours module
	Written Examination As used by St Andre Coursework (include No re-assessment Please see also the available via https:	ons = 0%, Practical Ex rews: ding Presentation (20 available. e information in the	%)= 100% e School's Handboo c.uk/physics/staff_	ok for Honours modul
Re-assessment pattern: Additional information	Written Examination As used by St Andre Coursework (include No re-assessment Please see also the available via https:	ons = 0%, Practical Ex rews: ding Presentation (20 available. e information in the //www.st-andrews.a	%)= 100% e School's Handboo c.uk/physics/staff_	Coursework = 80%

SCOTCAT Credits:	15	SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to students on a programme in the School of Physics & Astronomy.			
Planned timetable:	11.00 am odd Mon, Wed, Fri, 10.00 am Wed, 4.00 pm even Fri			
This module builds on concept advanced theoretical concept in condensed matter physics determination, superconductive will further prepare students including a journal club prese advanced modelling and data	s and lay the founda s. Topics covered in ivity and magnetism for more independ ntation, problem sh	ations required to u this module inclu as well as the phys lent learning. The r eets and computati	nderstand the challe de advanced techni ics of semiconductor nodule will be 100%	nges in current research ques for band-structure electronics. The module continuously assessed
Programme module type:	Optional for all degrees in the School of Physics & Astronomy			
Pre-requisite(s):	MT2501, MT2503, (PH3080 or PH308		Required for:	PH5024
Learning and teaching methods and delivery:	Weekly contact: 3 lectures or tutorials (x 11 weeks), 1 computing hour			
	Scheduled learning	g: 41 hours	Guided indepen	dent study: 109 hours
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 60%, Coursework = 40%			
	As used by St Andrews: Oral Examination = 30%, Coursework (computing project - 40%, Journal Club presentation 30%) = 70%			
Re-assessment pattern:	Oral Examination = 100% - reassessment grade capped at 7			
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.php</u> This link also gives access to timetables for the modules.			
Module coordinator:	Dr P Wahl			
	Dr P Wahl, Dr A Di Falco, Dr B Braunecker, Dr P King			
Module teaching staff:	Dr P Wahl Dr A Di	Falco Dr B Braunec	ker Dr P King	

Physics & Astronomy - Honours Level - 2017/8 - February 2018

Biomedical imaging and	sensing			
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2
Academic year:	2018/9			·
Planned timetable:	To be arranged.			
Medical imaging and sensing hospitals. Exploring these tech current use and allows for ins types of medical imaging (suc physics behind these technique signal processing techniques, i	nnologies, the under sight into their pote h as MRI, CT, PET, u ues, their uses and lin	lying physics and th ntial future develop Iltrasound and optic mitations in a clinica	e data analysis behi ment. This module cal imaging), the fun	ind them enhances their will cover: the different damental principles and
Programme module type:	Optional for Physics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics			
Pre-requisite(s):	PH3080 or PH3082			
Learning and teaching methods and delivery:	Weekly contact: 2 guided practical cla		f 2.5 hours each whi	ich include lectures and
	Scheduled learning	g: 55 hours	Guided indepen	dent study: 95 hours
Assessment pattern:	As defined by QAA Written Examination		Examinations = 10%,	Coursework = 30%
	As used by St Andr 2-hour Written Exa	ews: mination = 60%, Cou	ursework (including	class test) = 40%
Re-assessment pattern:	Oral Examination =	100% - reassessme	nt grade capped at 7	7
Additional information from School:	available via <u>https:</u> ,		ac.uk/physics/staff_s	ok for Honours modules students/timetables.php
Module coordinator:	Dr M Mazilu			

Physics Laboratory 2					
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8 & 2018/9				
Planned timetable:	2.00 pm - 5.30 pm	Mon and 2.00 pm - !	5.30 pm Thu (TBC)		
The aims of the module are equipment, and (ii) to instil consists of sub-modules on to	an appreciation of	the significance of	experiments and th	eir results. The modul	
Programme module type:	Compulsory for Physics Optional for Astrophysics, Theoretical Physics, Physics and Mathematics, Theoretical Physics and Mathematics				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)])				
Required for:	PH4111 (unless PH	3101 is taken)			
Learning and teaching	Weekly contact: 2 x 3.5-hour laboratories.				
methods and delivery:	Scheduled learning	g: 70 hours	Guided indepen	dent study: 80 hours	
Assessment pattern:	As defined by QAA Written Examination	A: ons = 0%, Practical E:	xaminations = 0%, C	oursework = 100%	
	As used by St And	rews:			
	Coursework = 1009	%			
Re-assessment pattern:	No Re-assessment	available - laborator	y based		
Additional information from School:				ok for Honours module students/timetables.ph	
	This link also gives	access to timetables	for the modules.		
Module coordinator:	Dr C Rae				

PH4111 Physics Project (BSc)

1	Physics Project (BSc)							
	SCOTCAT Credits:	30	SCQF Level 10	Semester:	Whole Year			
	Academic year:	2017/8 & 2018/9						
	Availability restrictions:	Normally only in th	e final year of a Phy	sics BSc programme				
	Planned timetable:	Half time in second	l semester, plus som	e preparation in firs	t semester.			
	evaluation and interpretation module. Students taking the l staff. Project choice and som	The project aims to develop students' skills in searching the physics literature and in experimental design, the evaluation and interpretation of data, and in the presentation of results. There is no specific syllabus for this module. Students taking the BSc degree select a project from a list offered, and are supervised by a member of staff. Project choice and some preparatory work is undertaken in semester one, but normally most of the 30 credits' worth of work is undertaken in semester two.						
	The aim is that students provide the intellectual drive for the project work, and should take on a role similar to that of a research student in the School. Support will be offered by the academic staff member(s) supervising the project and usually also by other members of a research team. Many projects will be carried out in the School's research labs, but other arrangements are possible. A pre-project report precedes the experimental/computational/theoretical work of the project, and is expected to be directly relevant to the subsequent experimental studies.							
	Programme module type:	module for Joint H	Compulsory for Single Honours Physics BSc, this or the other subject's project module for Joint Honours BSc Physics and Philosophy, Physics and Computer Science, BSc Physics and Mathematics					
	Pre-requisite(s):			and MT2503), (PH3 At least one of PH31				
	Anti-requisite(s):	AS4103, AS5101, P	H5101, PH5103, PH4	1796				
	Learning and teaching methods and delivery:	Weekly contact : Project students work "half-time" on their project through semester 2. All students must meet weekly with their project supervisor and attend fortnightly meetings with their peer-support group. Most projects are based in research labs in the School, where members of research teams will provide supervision ranging from safety cover to assistance with equipment and discussion of interpretation of results – it is expected that the 20 hours a week will be primarily in this environment.						
		Scheduled learning	g: 18 hours	Guided indepen	dent study: 282 hours			
	Assessment pattern:	As defined by QAA Written Examination		xaminations = 0%, C	oursework = 100%			
		As used by St Andr	ews:					
_		Coursework (Revie	w essay, Report and	Oral Examination) =	: 100%			
_	Re-assessment pattern:		available - Final yea					
	Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff	k for Honours modules tudents/timetables.php			
ŀ	Module coordinator:	Dr P King						
	Module teaching staff:	Dr P King with othe	ers					
L								

)2	Foundations of Quantum	n Mechanics					
	SCOTCAT Credits:	15	SCQF Level 11	Semester:	1		
	Academic year:	2017/8 & 2018/9					
	Availability restrictions:	Normally only taken in the final year of an MPhys or MSci programme involving the School					
	Planned timetable:	2.00 pm Mon, Tue,	, Fri (TBC)				
	This module consists of seven and probability; (iii) basic pos examples; (v) treatment of co functions; (vi) quantum the applications; (vii) introduction	tulates of quantum ontinuous observable ory of orbital and	mechanics for obse es in terms of proba spin angular mon	rvables with discrete bility distribution fu	e spectra; (iv) illustrative nctions and the spectral		
	Programme module type:	Optional for Astrophysics MPhys, Physics MPhys, Chemistry and Physics, Theoretical Physics, Theoretical Physics and Mathematics					
	Pre-requisite(s):		MT2001 or (MT2501 06 and MT2507)]) P				
	Required for:	Recommended, bu	it not required, for P	H5004			
ſ	Learning and teaching	Weekly contact: 3	lectures or tutorials.				
	methods and delivery:	Scheduled learning	g: 32 hours	Guided indepen	dent study: 118 hours		
	Assessment pattern:	As defined by QAA Written Examination): ons = 100%, Practica	l Examinations = 0%,	, Coursework = 0%		
		As used by St Andr 2-hour Written Exa					
	Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7				
	Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff_s	ok for Honours modules students/timetables.php		
ŀ	Module coordinator:	Dr K Wan					
ŀ	Module teaching staff:	Dr K Wan					
- L							

PH500

SCOTCAT Credits:	15	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9	1		
Availability restrictions:	Normally only take School	en in the final year c	of an MPhys or MS	ci programme involving th
Planned timetable:	12.00 noon Wed, I	-ri, 3.00 pm Mon (1	BC)	
This module explores the con Euclidean space; the invariar cosets, factor groups, isom including notions of connect including similarity transfor product representations, an calculation of energy eigenva	nce group of the Har orphisms and hom tedness, compactne mations, unitary re nd the Wigner-Ecka	miltonian operator, orphisms, direct p ss, and invariant in presentations, irre art theorem; appl	the structure of roduct groups; in tegration; repres educible represen	groups: subgroups, classe ntroduction to Lie group entation theory of group tations, characters, dire
Programme module type:		ohysics MPhys, Phy s and Mathematics	sics MPhys, Chemi	istry and Physics,
Pre-requisite(s):		MT2001 or (MT250 506 and MT2507)]),		2H3081 or PH3082 or D62.
Learning and teaching	Weekly contact: 3	lectures or tutorial	s.	
methods and delivery:	Scheduled learnin	g: 32 hours	Guided indep	endent study: 118 hours
Assessment pattern:	As defined by QAA Written Examinati		al Examinations =	0% Courseurerly 0%
		ons = 100%, Practic		0%, Coursework = $0%$
	As used by St And 2-hour Written Exa	rews:		0%, Coursework = 0%
Re-assessment pattern:	As used by St And 2-hour Written Exa	rews:		0%, Coursework = 0%
Additional information	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	rews: amination = 100% at, capped at grade the information in t //www.st-andrews	7 he School's Hand .ac.uk/physics/sta	book for Honours modul ff students/timetables.ph
Additional information from School:	As used by St And 2-hour Written Exa Oral Re-assessmer Please see also th available via <u>https:</u> This link also gives	rews: amination = 100% nt, capped at grade ne information in t	7 he School's Hand .ac.uk/physics/sta	book for Honours modul ff students/timetables.ph
Additional information	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via https:	rews: amination = 100% at, capped at grade the information in t //www.st-andrews	7 he School's Hand .ac.uk/physics/sta	book for Honours modul ff students/timetables.ph

SCOTCAT Credits:	15	SCQF Level 11	Semester:	1	
Academic year:	2017/8 & 2018/9				
Availability restrictions:	Normally only take School	n in the final year of	an MPhys or MSci	programme involving the	
Planned timetable:	2.00 pm Thu, 3.00	pm Tue, Fri (TBC)			
This module presents an intr thereof, including quantizatio of single particle interpreta quantization, Feynman's pat principles, field integrals for l quantization, and a descriptive	n of classical field th ation of relativistic h integral approact bosons and fermion	neories, second quan quantum mechani h to quantum mec is, the relationship b	tization of bosons cs, solving simpl hanics and its re etween path inte	and fermions, the failur e models using secon lation to classical actio gral methods and secon	
Programme module type:	Compulsory for Theoretical Physics Optional for Astrophysics MPhys, Physics MPhys, Chemistry and Physics, Theoretical Physics and Mathematics				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]),PH3012, PH3061, PH3062 and (PH4038 or MT4507) and (PH4028 or MT3503).				
Co-requisite(s):	At least one of PH5	5002 and PH5012 is r	ecommended but	not compulsory.	
Learning and teaching	Weekly contact: 3	lectures or tutorials.			
methods and delivery:	Scheduled learning	g: 32 hours	Guided indepe	ndent study: 118 hours	
Assessment pattern:	As defined by QAA Written Examination	\: ons = 85%, Practical E	xaminations = 0%	, Coursework = 15%	
	As used by St And	rews:			
	2-hour Written Exa	amination = 85%, Cou	rsework = 15%		
	Oral Re-assessment, capped at grade 7				
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7	Oral Re-assessment, capped at grade / Please see also the information in the School's Handbook for Honours module available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.phy</u> This link also gives access to timetables for the modules.		
Re-assessment pattern: Additional information from School:	Please see also th available via <u>https:</u>	e information in the //www.st-andrews.a	c.uk/physics/staff		
Additional information	Please see also th available via <u>https:</u>	e information in the //www.st-andrews.a	c.uk/physics/staff		

Laser Physics 2	1			
SCOTCAT Credits:	15	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Normally only take School	n in the final year of	an MPhys or MSci	programme involving th
Planned timetable:	10.00 am Mon, Tu	e, Wed, Thu (TBC)		
Quantitative treatment of las behaviour of laser oscillator switching, Q-switching, cavity laser amplifiers including com oscillator - role of the macros quantum mechanical descript treatment of the laser; tunable	rs including relaxati dumping and mode tinuous-wave, pulse copic polarisation; un tion of the gain med	on oscillations, am e locking; design and d and regenerative nstable optical reson	plitude and phase alysis of optically-pr amplification; dispe ators, geometric ar	modulation, frequence umped solid state laser ersion and gain in a lase ad diffraction treatment
Programme module type:	Optional for Astrophysics MPhys, Physics MPhys, Theoretical Physics, Chemistry and Physics, Theoretical Physics and Mathematics			
Pre-requisite(s):	UG - PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]), PH3007, PH3061 and PH3062. PH4034 is recommended.			
Anti-requisite(s):	PH5180			
Learning and teaching	Weekly contact: 4	lectures or tutorials.		
methods and delivery:	Scheduled learning	g: 40 hours	Guided indeper	dent study: 110 hours
Assessment pattern:	As defined by QAA Written Examination	\: ons = 100%, Practical	Examinations = 0%	6, Coursework = 0%
	As used by St And	rews:		
	2.5-hour (open not	tes) Examination = 10	00%	
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7		
	Oral Re-assessment, capped at grade 7 Please see also the information in the School's Handbook for Honours module available via https://www.st-andrews.ac.uk/physics/staff_students/timetables.ph			
	available via <u>https:</u>	//www.st-andrews.a		students/timetables.ph
Additional information from School:	available via <u>https:</u> This link also gives			students/timetables.ph
	available via <u>https:</u>	//www.st-andrews.a		students/timetables.ph

SCOTCAT Credits:	15	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Normally only take School	en in the final year of	an MPhys or MSci	programme involving the
Planned timetable:	9.00 am Wed, Fri,	3.00 pm Thu (TBC)		
This module covers: inertial fr tensor analysis; Riemannian s coordinates, covariant deriv postulates of general relativ distances, time intervals, sp equations; Schwarzschild exte tests of general relativity; Schw	paces, metric tenso atives, geodesics, ity: spacetime, geo beeds; reduction o erior solution, plane	r, raising and loweri curvature tensor, F odesics, field equati f equations of ger etary motion, bendi	ng of indices, Chris Licci tensor, Einste ons, laws of phys eral relativity to ng of light rays, ti	toffel symbols, locally fla ein tensor; fundament ics in curved spacetime Newtonian gravitation me delays; observation
Programme module type:	Optional for Astrophysics MPhys, Physics MPhys, Theoretical Physics, Chemistry and Physics, Theoretical Physics and Mathematics			
	and Physics, Theor		• •	,,
Pre-requisite(s):	PH3081 or PH3082	etical Physics and M	athematics	[2506 and MT2507)],
Learning and teaching	PH3081 or PH3082 Recommended PH	etical Physics and M 2, PH3081 or PH3082	athematics or [MT2003 or MT	
Learning and teaching	PH3081 or PH3082 Recommended PH	etical Physics and M 2, PH3081 or PH3082 4038 and PH4032. lectures or tutorials.	athematics or [MT2003 or MT	
	PH3081 or PH3082 Recommended PH Weekly contact: 3 Scheduled learnin As defined by QAA	etical Physics and M 2, PH3081 or PH3082 14038 and PH4032. lectures or tutorials. g: 32 hours A:	athematics or [MT2003 or MT Guided indepen	2506 and MT2507)], ndent study: 118 hours
Learning and teaching methods and delivery:	PH3081 or PH3082 Recommended PH Weekly contact: 3 Scheduled learning As defined by QAA Written Examination	etical Physics and M 2, PH3081 or PH3082 (4038 and PH4032. lectures or tutorials. g: 32 hours A: ons = 100%, Practica	athematics or [MT2003 or MT Guided indepen	2506 and MT2507)], ndent study: 118 hours
Learning and teaching methods and delivery:	PH3081 or PH3082 Recommended PH Weekly contact: 3 Scheduled learnin As defined by QAA	etical Physics and M 2, PH3081 or PH3082 (4038 and PH4032. lectures or tutorials. g: 32 hours A: ons = 100%, Practica rews:	athematics or [MT2003 or MT Guided indepen	2506 and MT2507)], ndent study: 118 hours
Learning and teaching methods and delivery:	PH3081 or PH3082 Recommended PH Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St And 2-hour Written Examination	etical Physics and M 2, PH3081 or PH3082 (4038 and PH4032. lectures or tutorials. g: 32 hours A: ons = 100%, Practica rews:	athematics or [MT2003 or MT Guided indepen Examinations = 09	2506 and MT2507)], ndent study: 118 hours
Learning and teaching methods and delivery: Assessment pattern:	PH3081 or PH3082 Recommended PH Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St Andre 2-hour Written Examination Oral Re-assessment Please see also the available via https:	etical Physics and M 2, PH3081 or PH3082 4038 and PH4032. lectures or tutorials. g: 32 hours A: ons = 100%, Practica rews: amination = 100% at, capped at grade 7 the information in th	athematics or [MT2003 or MT Guided indepen Examinations = 09 Examinations = 09 c.uk/physics/staff	2506 and MT2507)], ndent study: 118 hours 6, Coursework = 0%
Learning and teaching methods and delivery: Assessment pattern: Re-assessment pattern: Additional information	PH3081 or PH3082 Recommended PH Weekly contact: 3 Scheduled learning As defined by QAA Written Examination As used by St Andre 2-hour Written Examination Oral Re-assessment Please see also the available via https:	etical Physics and M 2, PH3081 or PH3082 (4038 and PH4032. lectures or tutorials. g: 32 hours A: ons = 100%, Practica rews: amination = 100% nt, capped at grade 7 ne information in th //www.st-andrews.a	athematics or [MT2003 or MT Guided indepen Examinations = 09 Examinations = 09 c.uk/physics/staff	2506 and MT2507)], ndent study: 118 hours

SCOTCAT Credits:	15	SCQF Level 11	Semester:	1	
Academic year:	2017/8 & 2018/9	1 1			
Availability restrictions:	Normally only take School	n in the final year of	an MPhys or MSci	programme involving the	
Planned timetable:	11.00 am Mon, 11	.00 am Tue, Thu (TBC)		
Quantum optics is the theor high-precision experiments introduces the quantisation of their description in phase sp analyses two important funds of position and momentum.	that often probe to of light, the concept ace. The module co	he very fundament of single light modensiders the quantum	als of quantum in the various quant of the various quant of the various quant of simple the variant of simple	mechanics. The modul ntum states of light an optical instruments an	
Programme module type:		ohysics MPhys, Physio etical Physics and Ma		cal Physics, Chemistry	
Pre-requisite(s):		MT2001 or (MT2501 506 and MT2507)]), P			
Learning and teaching	Weekly contact: 3	lectures or tutorials.			
methods and delivery:	Scheduled learning	g: 32 hours	Guided indepen	dent study: 118 hours	
Assessment pattern:	As defined by QAA Written Examination	A: ons = 100%, Practical	Examinations = 0%	, Coursework = 0%	
	As used by St And 2-hour Written Exa				
	Oral Re-assessment, capped at grade 7				
Re-assessment pattern:	Please see also the information in the School's Handbook for Honours modules available via https://www.st-andrews.ac.uk/physics/staff_students/timetables.php				
Additional information	Please see also th	e information in the			
Re-assessment pattern: Additional information from School:	Please see also th available via <u>https:</u>	e information in the	c.uk/physics/staff_		
Additional information	Please see also th available via <u>https:</u>	e information in the //www.st-andrews.a	c.uk/physics/staff_		

4 The Interacting Electron	Problem in Solid	s					
SCOTCAT Credits:	15	SCQF Level 11	Semester:	1			
Academic year:	2017/8						
Availability restrictions:	Normally only take School	Normally only taken in the final year of an MPhys or MSci programme involving the School					
Planned timetable:	4.00 pm Mon, Tue,	, Thu (TBC)					
The aim of this module is to give an overview of developments in modern condensed matter physics. The difficulties of a full quantum mechanical treatment of electrons with strong interactions will be discussed. Common existing approaches such as the Hubbard and t-J models and Fermi liquid theory will be compared. It will be shown that, although microscopic models can explain aspects of magnetism, they have little chance of capturing many other features of the fascinating low-energy physics of these systems. Instead, we introduce the principle of emergence, and show how it suggests radically new approaches to the problem of complexity in condensed matter physics and beyond. In this module, formal lectures will be combined with reading assignments, and the assessment will be based on marked homework together with an oral presentation followed by questions.							
Programme module type:		ohysics MPhys, Physi etical Physics and M		al Physics, Chemistry			
Pre-requisite(s):		MT2001 or (MT2501 606 and MT2507)]), F					
Learning and teaching	Weekly contact: 2	lectures and some t	utorials.				
methods and delivery:	Scheduled learning	g: 24 hours	Guided independ	dent study: 126 hours			
Assessment pattern:	As defined by QAA Written Examination	A: ons = 0%, Practical Ex	kaminations = 50%, (Coursework = 50%			
	As used by St And Coursework = 50%	rews: , Presentation plus C	Oral Examination = 5	0%			
Re-assessment pattern:	Oral Re-assessmen	it, capped at grade 7					
Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff s	k for Honours modules tudents/timetables.php			
Module coordinator:	Dr C Hooley						
Module teaching staff:	Dr C Hooley						

PH501

Physics & Astronomy - Honours Level - 2017/8 - February 2018

Applications of Quantum	n Physics					
SCOTCAT Credits:	15	SCQF Level 11	Semester:	1		
Academic year:	2017/8 & 2018/9					
Availability restrictions:	Normally only take School					
Planned timetable:	12.00 noon Mon, T	12.00 noon Mon, Tue, Thu (TBC)				
Quantum physics is one of th In this module we show how atoms, light and solid state s includes studies of laser co emphasis throughout will be The module will include asses	 Iaboratories aroun systems in approprioling, Bose-Einstein now such quantu 	d the world can pro ate quantum states condensation, qua m systems may actu	epare single atomic and observe their antum dots and q ually turn into practi	particles, ensembles of behaviour. The module uantum computing. An cal devices in the future.		
Programme module type:		Optional for Astrophysics MPhys, Physics MPhys, Theoretical Physics, Chemistry and Physics, Theoretical Physics and Mathematics				
Pre-requisite(s):		MT2001 or (MT2501 606 and MT2507)]), F		081 or PH3082 or		
Learning and teaching methods and delivery:	Weekly contact: 3 presentations during		x 3-hour research la	b visit, 3 hours student		
	Scheduled learning	g: 30 hours	Guided indepen	dent study: 120 hours		
Assessment pattern:		ons = 80%, Practical	Examinations = 10%	, Coursework = 10%		
	As used by St And 2-hour Written Exa	r ews: amination = 80%, Co	ursework = 20%			
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7				
Additional information from School:	available via <u>https:</u>		ac.uk/physics/staff	ok for Honours modules students/timetables.php		
Module coordinator:	Dr D Cassettari					
Module teaching staff:	Dr D Cassettari, Dr	M Mazilu				

SCOTCAT Credits:	15	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Normally only take School	en in the final year of	an MPhys or MSci	programme involving th
Planned timetable:	9.00 am Mon, We	d, Fri (TBC)		
The module will expose stu technology to biomedical se needed. Topics include fluore for cell sorting and DNA ma MEMS. Two thirds of the m remaining third consisting of assessed tutorial sheets and methods will also be arranged	nsing and detection scence microscopy a nipulation, photody odule will be taugh problem-solving exe a presentation. A vi	. A rudimentary bio and assays including mamic therapy, opt at as lectures, includ rcises, such as writin	logical background time-resolved appli ogenetics, lab-on-a ding guest lectures g a specific news pi	will be provided whe ications, optical tweeze -chip concepts and bi by specialists, with the iece on a research pape
Programme module type:		ohysics MPhys, Physi etical Physics and Ma		cal Physics, Chemistry
Pre-requisite(s):		MT2001 or (MT2501 506 and MT2507)]), P		8081 or PH3082 or
Learning and teaching	Weekly contact: 3	lectures/tutorials.		
methods and delivery:	Scheduled learnin	g: 31 hours	Guided indepen	dent study: 119 hours
Assessment pattern:	As defined by QAA	A:		
		ons = 80%, Practical I	Examinations = 10%	5, Coursework = 10%
	As used by St And	rews:		5, Coursework = 10% presentation)= 20%
Re-assessment pattern:	As used by St And 2-hour Written Exa	rews:	ursework (including	
Additional information	As used by St And 2-hour Written Exa Oral Re-assessmer Please see also th available via https:	rews: amination = 80%, Cou It, capped at grade 7 le information in the //www.st-andrews.a	ursework (including e School's Handbo nc.uk/physics/staff	presentation)= 20% ok for Honours modul
Additional information from School:	As used by St And 2-hour Written Exa Oral Re-assessmen Please see also th available via <u>https:</u> This link also gives	rews: amination = 80%, Cou at, capped at grade 7 ae information in the	ursework (including e School's Handbo nc.uk/physics/staff	
Additional information	As used by St And 2-hour Written Exa Oral Re-assessmer Please see also th available via <u>https:</u> This link also gives Prof T Brown	rews: amination = 80%, Cou It, capped at grade 7 le information in the //www.st-andrews.a	ursework (including e School's Handbo nc.uk/physics/staff for the modules.	presentation)= 20% ok for Honours modul

PH5023 Monte Carlo Radiation Transport Techniques

Monte Carlo Radiation Transport Techniques						
15	SCQF Level 11	Semester:	1			
2017/8 & 2018/9						
11.00 am Wed, 2.00 pm Tue, Fri (TBC)						
This module introduces the theory and practice behind Monte Carlo radiation transport codes for use in physics, astrophysics, atmospheric physics, and medical physics. Included in the module: recap of basic radiation transfer; techniques for sampling from probability distribution functions; a simple isotropic scattering code; computing the radiation field, pressure, temperature, and ionisation structure; programming skills required to write Monte Carlo codes; code speed-up techniques and parallel computing; three-dimensional codes. The module assessment will be 100% continuous assessment comprising homework questions and small projects where students will write their own and modify existing Monte Carlo codes.						
Optional for Astronomy and Physics						
PH2012, plus at lea	PH2012, plus at least one of: AS3013, PH3080. PH3081, PH3082.					
Weekly contact: 3 hours of lectures (x 6 weeks), 1-hour tutorials (x 5 weeks), during semester 3 x 3 hour supervised computer lab sessions						
Scheduled learning: 32 hours Guided independent study: 118 hours						
As defined by QAA:						
Written Examinations = 25%, Practical Examinations = 25%, Coursework = 50%						
As used by St Andrews: Coursework (worksheets = 50%, 3-hour computing test = 25%, 1-hour Class Test = 25%) = 100%						
25%) = 100%		1 0	570, 1 Hour class rest -			
,	available - laborator					
No Re-assessment a Please see also the available via https:/	e information in the	y based e School's Handboo c.uk/physics/staff	k for Honours modules			
No Re-assessment a Please see also the available via https:/	e information in the //www.st-andrews.a	y based e School's Handboo c.uk/physics/staff	k for Honours modules			
	15 2017/8 & 2018/9 11.00 am Wed, 2.0 neory and practice b ysics, and medical pl probability distribut perature, and ionisat ques and parallel com ent comprising hom Monte Carlo codes. Optional for Astron PH2012, plus at lea Weekly contact: 3 during semester 3 3 Scheduled learning As defined by QAA Written Examination	15SCQF Level 112017/8 & 2018/911.00 am Wed, 2.00 pm Tue, Fri (TBC)neory and practice behind Monte Carloysics, and medical physics. Included in thprobability distribution functions; a simpleperature, and ionisation structure; prograques and parallel computing; three-dimenent comprising homework questions arMonte Carlo codes.Optional for Astronomy and PhysicsPH2012, plus at least one of: AS3013, PWeekly contact: 3 hours of lectures (x 6during semester 3 x 3 hour supervised ofScheduled learning: 32 hoursAs defined by QAA:Written Examinations = 25%, Practical EAs used by St Andrews:	15SCQF Level 11Semester:2017/8 & 2018/911.00 am Wed, 2.00 pm Tue, Fri (TBC)neory and practice behind Monte Carlo radiation transport of ysics, and medical physics. Included in the module: recap of probability distribution functions; a simple isotropic scatter perature, and ionisation structure; programming skills requir ques and parallel computing; three-dimensional codes. The nent comprising homework questions and small projects w Monte Carlo codes.Optional for Astronomy and PhysicsPH2012, plus at least one of: AS3013, PH3080. PH3081, PH3Weekly contact: 3 hours of lectures (x 6 weeks), 1-hour tut during semester 3 x 3 hour supervised computer lab session Scheduled learning: 32 hoursGuided independ As defined by QAA: Written Examinations = 25%, Practical Examinations = 25%, As used by St Andrews:			

PH5024 Modern Topics in Condensed Matter Physics

Modern Topics in Condensed Matter Physics						
SCOTCAT Credits:	15	SCQF Level 11	Semester:	1		
Academic year:	2017/8 & 2018/9					
Availability restrictions:	Available only to those in the final year of an MPhys programme					
Planned timetable:	10.00 am Tue, Wed, Thu (TBC)					
This module links with ongoing research in this area in the School, and includes the rich structural and electronic phases that can be stabilised at surfaces of materials and the physics of strongly correlated electron materials. It also covers some experimental techniques commonly used to characterise these, such as quantum oscillations, angle-resolved photoemission spectroscopy, and scanning tunnelling microscopy and spectroscopy. There is an emphasis on developing skills in critical reading of the scientific literature, presenting relevant works in class discussions, and performing computations. Tutorial sessions will be used to provide constructive feedback on problem sheets. Full-class discussions in a "journal club" style will aid in developing understanding of complex topics and critical reading of research papers.						
Programme module type:	Optional for MPhys	s programmes				
Pre-requisite(s):	PH3061, PH3062, (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]), PH3080, (PH4037 or PH4041), PH4039, PH4044					
Learning and teaching methods and delivery:	Weekly contact: 3 hours of lectures (x 7 weeks), 1-hour tutorials (x 4 weeks), 3-hour presentations (x 3 weeks)					
	Scheduled learning: 34 hours Guided independent study: 12					
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 70%, Coursework = 30%					
	As used by St Andrews:					
	Coursework = 100%					
Re-assessment pattern:	No Re-assessment available - assignment based					
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via https://www.st-andrews.ac.uk/physics/staff students/timetables.php					
Module coordinator:	This link also gives access to timetables for the modules.					
	Dr P King					
Module teaching staff:	Dr P King, Dr P Wahl					

SCOTCAT Credits:	15	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to students in the second year of Honours Programme or a taught postgraduate programme.			
Planned timetable:	To be arranged.			
and plasmonic metamaterial programme. The properties of the properties of these nam band-structure, which is a of waveguides and cavities, mul such as slow light propagatio in photonic crystal fibres. Pro of super-lensing and advance	of these materials ca costructured materia core tool that will b tilayer mirrors and ir n and high Q cavities opagating and localiz	n be designed to a ls can be understo be explored in the iterference effects v in photonic crystal ed plasmons will be	significant extent via od from their dispe module. Familiar o will be used to explai waveguides and sup	their structure. Many rsion diagram or opti concepts such as opti n more complex featur percontinuum generati
Programme module type:	<u> </u>	s, MSci Chemistry a	nd Physics	
Pre-requisite(s):	PH3061, [PH3081 or PH3082], [PH4027 or PH4034 or PH4035] Anti-requisite(s): PH5183			PH5183
Learning and teaching	Weekly contact: 3 lectures/tutorials (x 10 weeks)			
methods and delivery:	Scheduled learnin	a. 30 hours	Guided indeper	dent study: 120 hours
		g. 30 mours		ident study. 120 hours
Assessment pattern:	As defined by QAA Written Examination		Examinations = 0%,	-
Assessment pattern:	Written Examination	A: ons = 80%, Practical	Examinations = 0%,	-
Assessment pattern: Re-assessment pattern:	Written Examination As used by St And 2-hour Written Example	A: ons = 80%, Practical r ews:	Examinations = 0%, pursework = 20%	-
	Written Examination As used by St Andre 2-hour Written Example Oral re-assessmen Please see also the available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ astrescon	A: ons = 80%, Practical rews: amination = 80%, Co t, grade capped at 7 ne information in th //www.st-andrews	Examinations = 0%, pursework = 20% 7 = 100% ne School's Handbo .ac.uk/physics/staff	Coursework = 20%
Re-assessment pattern: Additional information from School:	Written Examination As used by St Andro 2-hour Written Example Oral re-assessmen Please see also the available via <u>https:</u> This link also gives	A: ons = 80%, Practical rews: amination = 80%, Co t, grade capped at 7 ne information in tl	Examinations = 0%, pursework = 20% 7 = 100% ne School's Handbo .ac.uk/physics/staff	Coursework = 20%
Re-assessment pattern: Additional information	Written Examination As used by St Andre 2-hour Written Example Oral re-assessmen Please see also the available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ available via https://www.astrescondinger.com/ astrescon	A: ons = 80%, Practical rews: amination = 80%, Co t, grade capped at 7 re information in th //www.st-andrews access to timetable	Examinations = 0%, pursework = 20% 7 = 100% ne School's Handbo .ac.uk/physics/staff	-

SCOTCAT Cueditor	60	SCOT Louis 111	Comostan	Whole Vaar
SCOTCAT Credits:	60	SCQF Level 11	Semester:	Whole Year
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Normally Available only to those in the final year of an MPhys Physics or MSci Chemistry and Physics degree programme			
Planned timetable:	Full time in second semester, following some work in first.			
The project aims to develop evaluation and interpretation module. Students taking the M staff. Project choice and som credits' worth of work is under The aim is that students prov that of a research student in project and usually also by of research labs, but oth experimental/computational/ subsequent experimental students	n of data, and in the MPhys degree select the preparatory worl ertaken in semester to vide the intellectual the School. Support ther members of a r er arrangements (theoretical work or	e presentation of re a project from a list k is undertaken in s wo. drive for the project will be offered by th research team. Many are possible.	esults. There is no offered, and are s emester one, but work, and shoul e academic staff projects will be A pre-project	o specific syllabus for t supervised by a member normally most of the d take on a role similar member(s) supervising carried out in the Schoo report precedes
Programme module type:	Compulsory for Ph	ysics MPhys		
	Either PH5101 or CH5441 is compulsory for Chemistry and Physics			
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]), PH3101 or PH4105			
Anti-requisite(s):	AS4103, AS5101, PH4111, PH5103, PH4796			
Learning and teaching methods and delivery:	Weekly contact: Project students work "full-time" on their MPhys project the semester 2. All students must meet weekly with their project supervisor and attend fortnightly meetings with their peer-support group. Most projects are based in research labs in the School, where members of research teams will provide supervision ranging from safety cover to assistance with equipment a discussion of interpretation of results – it is expected that the 40 hours a week be primarily in this environment.			oject supervisor and p. Most projects are research teams will ace with equipment and
		environment.	Guided indepe	endent study: 300 hours
Assessment pattern:	be primarily in this	environment. g: 300 hours	Guided indepe	
Assessment pattern:	be primarily in this Scheduled learnin As defined by QAA	environment. g: 300 hours A:		
Assessment pattern:	be primarily in this Scheduled learning As defined by QAA Written Examination As used by St And	environment. g: 300 hours A: ons = 0%, Practical Ex rews:	aminations = 0%,	endent study: 300 hours Coursework = 100%
Assessment pattern:	be primarily in this Scheduled learning As defined by QAA Written Examination As used by St And	environment. g: 300 hours A: ons = 0%, Practical Ex	aminations = 0%,	endent study: 300 hours Coursework = 100%
Assessment pattern: Re-assessment pattern:	be primarily in this Scheduled learning As defined by QAA Written Examination As used by St Andu Coursework (Review	environment. g: 300 hours A: ons = 0%, Practical Ex rews:	aminations = 0%, Oral Examination	endent study: 300 hours Coursework = 100%
Re-assessment pattern: Additional information	be primarily in this Scheduled learning As defined by QAA Written Examination As used by St Andre Coursework (Review No Re-assessment Please see also the available via https:	environment. g: 300 hours A: ons = 0%, Practical Ex rews: ew essay, Report, and available - Final year the information in the	aminations = 0%, Oral Examination project School's Handb c.uk/physics/staff	endent study: 300 hours Coursework = 100% n) = 100% ook for Honours modu
	be primarily in this Scheduled learning As defined by QAA Written Examination As used by St Andre Coursework (Review No Re-assessment Please see also the available via https:	environment. g: 300 hours A: ons = 0%, Practical Ex rews: ew essay, Report, and available - Final year be information in the //www.st-andrews.a	aminations = 0%, Oral Examination project School's Handb c.uk/physics/staff	endent study: 300 hours Coursework = 100%

Project in Theoretical Ph	ysics (60)			1
SCOTCAT Credits:	60	SCQF Level 11	Semester:	Whole Year
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Normally available only to those in the final year of a Theoretical Physics or Mathematics and Theoretical Physics degree programme.			
Planned timetable:	Full time in second semester, following some work in first.			
This project in theoretical ph the design and implementa interpretation of data, and in There is no specific syllabus for from a list offered, and are undertaken in semester one, The aim is that students pro- that of a research student in project. In addition to weekly support group. A pre-project to be directly relevant to the	tion of investigation the presentation of or this module. Stud supervised by a m but normally most vide the intellectual the School. Support meetings with the report precedes the	ns in theoretical/cor results. ents taking the MPhy member of staff. Pro of the 60 credits' wo drive for the project will be offered by the project supervisor, st	nputational physics ys theoretical physic ject choice and so orth of work is unde t work, and should he academic staff me tudents will meet fo	, in the evaluation and s degree select a project me preparatory work ertaken in semester two take on a role similar t ember(s) supervising the prtnightly with their peop
Please note: Some projects w	ill need learning fror	n specific modules -	please contact poter	ntial supervisors.
Programme module type:	Compulsory for Theoretical Physics One of PH5103, PH5104 or MT5999 is compulsory for Theoretical Physics and Mathematics			
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]), PH3062, PH3007, (PH4022 or PH4040 or PH4041), PH4032. Some projects will need learning from specific modules - please contact potential supervisors.			
Anti-requisite(s):	PH5102, PH5101, PH4111, AS4103, AS5101, PH4796			
Learning and teaching methods and delivery:	Weekly contact: Project students should spend all their time in semester 2 work on the project. All students must meet weekly with their project supervisor, and attend fortnightly meetings with their peer-support group. Most of their time w be spent working on theoretical physics in an independent fashion, though with the opportunity to discuss things with their supervisor face to face or electronic. In addition, all theoretical physics project students are encouraged to attend the theoretical physics research seminars.			oject supervisor, and Most of their time will fashion, though with to face or electronicall
	Scheduled learnin	g: 36 hours	Guided indepen	dent study: 564 hours
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%			
	As used by St Andrews:			
	Coursework (revie	ew essay, report, oral	examination) = 100	%
Re-assessment pattern:	No Re-assessment available - Final year project			
Additional information from School:	Please see also the information in the School's Handbook for Honours module available via https://www.st-andrews.ac.uk/physics/staff_students/timetables.php This link also gives access to timetables for the modules.			
	Dr J Keeling			
Module coordinator:	Dr J Keeling			

PH5104 Project in Theoretical Physics (Mathematics and Theoretical Physics Students)

Project in Theoretical Physics (Mathematics and Theoretical Physics Students)					
SCOTCAT Credits:	65	SCQF Level 11	Semester:	Whole Year	
Academic year:	2017/8 & 2018/9				
Availability restrictions:	Available only to students on the MPhys Mathematics and Theoretical Physics programme.				
Planned timetable:	Not applicable.				
This project in theoretical ph literature, in the design and evaluation and interpretation by a substantial review on a t from a list offered, and are a welcomed, but not required. but most of the 65 credits' w project work, taking on a role learning from specific module	d implementation of of data/calculations opic which is norma supervised by a me Project choice, prep orth of work is done e similar to that of a	of investigations in , and in the presenta Illy related to the the mber of staff. Input o work, and some w e in sem 2. Students a research student in	theoretical/compu- ation of results. The eme of the project. I from the School o riting of the review should provide the	tational physics, in the project work is preceded Students select a project f Maths and Statistics is is undertaken in sem 1, intellectual drive for the	
Programme module type:	One of PH5103, PH5104 or MT5999 is compulsory for Theoretical Physics and Mathematics				
Pre-requisite(s):	PH2011, PH2012, MT2001 or (MT2501 and MT2503), (PH3081 or PH3082 or [MT2003 or (MT2506 and MT2507)]), PH3062, PH3007, (PH4022 or PH4040 or PH4041), PH4032. Some projects will need learning from specific modules - please contact potential supervisors.				
Anti-requisite(s):	PH5103, PH5102, PH5101, PH4111, AS4103, AS5101, MT5999				
Learning and teaching methods and delivery:	Weekly contact: supervisor meeting, research seminar, biweekly peer group meeting				
	Scheduled learning	g: 36 hours	Guided indepen	dent study: 614 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 56%, Coursework = 44%				
	As used by St Andrews: Project = 100% (including Oral Examination)				
Re-assessment pattern:	No Re-assessment available.				
Additional information from School:	Please see also the information in the School's Handbook for Honours modules available via <u>https://www.st-andrews.ac.uk/physics/staff_students/timetables.php</u> This link also gives access to timetables for the modules.				
Module coordinator:	Dr J Keeling				
Module teaching staff:	Dr J Keeling with others				