School of Physics & Astronomy

Astronomy (AS) modules

SCOTCAT Credits:	15	SCQF Level 9	Semester	2			
Academic year:	2018/9						
Planned timetable:	2.00 pm -	m - 5.30 pm Mon and Thu (TBC)					
numerical algorithm of ordinary different on the developmen include applications gravitational proble experience with the	ns to calcula tial equatio It of skills t s to the ini Its and in	ogramming language Fort ate integrals, iteratively fin ins, and to develop tools fo to make convincing plots itial mass function in stal mean galactic potentials, numerical accuracy, and t	d the roots of non-linear or statistical data analysis from the calculated dat formation, the calculat and planet transition lig	r equations, solve systems s. Further emphasis is put a. The practical exercises tion of orbits for N-body ght-curves. Students gair			
general.	D - f -			DU2012 du			
Pre-requisite(s):		re taking this module you 501 and pass MT2503	must pass PH2011 and p	ass PH2012 and pass			
Pre-requisite(s): Learning and teach	MT25 ing Weel		upervised or taught sess	sions (x 10 weeks). Mostly			
Pre-requisite(s):	MT25 ing hand	501 and pass MT2503 kly contact: 2 x 3.5-hour s	upervised or taught sess outers, but with occasior	sions (x 10 weeks). Mostly			
Pre-requisite(s): Learning and teach	MT25 ing y: Schee As de	501 and pass MT2503 kly contact: 2 x 3.5-hour s s-on guided work on com	upervised or taught sess outers, but with occasior Guided independe	sions (x 10 weeks). Mostly nal presentation. ent study: 80 hours			
Pre-requisite(s): Learning and teach	MT25 ing y: Schee Writ n: As us Cours	501 and pass MT2503 kly contact: 2 x 3.5-hour s s-on guided work on com duled learning: 70 hours efined by QAA:	upervised or taught sess outers, but with occasion Guided independe actical Examinations = 0 ⁴ e submission of compute	sions (x 10 weeks). Mostly nal presentation. ent study: 80 hours %, Coursework = 100%			
Pre-requisite(s): Learning and teach methods of deliver	MT25 ing y: Schee Writ n: As us Cours comp	501 and pass MT2503 kly contact: 2 x 3.5-hour s s-on guided work on com duled learning: 70 hours efined by QAA: ten Examinations = 0%, Pr sed by St Andrews: sework (practical work, th	upervised or taught sess outers, but with occasion Guided independe actical Examinations = 0 e submission of compute en problems) = 100%	sions (x 10 weeks). Mostly nal presentation. ent study: 80 hours %, Coursework = 100%			
Learning and teach methods of deliver Assessment pattern	MT25 ing y: As de Writ As us Cours comp tern: No Re	501 and pass MT2503 kly contact: 2 x 3.5-hour s s-on guided work on comp duled learning: 70 hours efined by QAA: ten Examinations = 0%, Pr sed by St Andrews: sework (practical work, th putational solutions to give	upervised or taught sess outers, but with occasion Guided independe actical Examinations = 0 e submission of compute en problems) = 100%	sions (x 10 weeks). Mostly nal presentation. ent study: 80 hours %, Coursework = 100%			

AS4010 Extragalactic Astronomy

IOTO EXclugatactic							
SCOTCAT Credits:	15	15 SCQF Level 10 Semester 1					
Academic year:	2018	2018/9					
Availability restrictions:	Not	Not automatically available to General Degree students					
Planned timetable:	12.0	0 noon Mon, Tue, Thu (TBC)					

This module introduces the basic elements of extragalactic astronomy. This includes the morphological, structural and spectral properties of elliptical, spiral, quiescent and star-forming galaxies. We study how galaxy populations change from the distant galaxies in the early Universe into those observed in our local neighbourhood, including the coincident growth of super massive black holes at the centres of massive galaxies. Galaxy formation theory is introduced in relation to the growth of structure in a cold-dark matter Universe, and galaxy evolution in regions of high and low density is investigated. The module includes a look at modern instrumentation used in extragalactic astrophysics. Specialist lecturers from within the galaxy evolution research group will provide a direct link between material learnt in lectures and research currently being undertaken at the University of St Andrews.

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Pre-requisite(s):	Before taking this module you must (pass AS2001 or pass AS2101) and pass PH2011 and pass PH2012 and pass MT2501 and pass MT2503				
Anti-requisite(s)	ou cannot take this module if you take AS3011 or take AS4022				
Learning and teaching	Weekly contact: 3 lectures occasionally r	eplaced by tutorials			
methods of delivery:	Scheduled learning: 32 hours	Guided independent study: 118 hours			
	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 80%, Coursework (10% Class Test, 10% Computer Based Assignment) = 20%				
Re-assessment pattern:	Dral Re-assessment, capped at grade 7				
Module teaching staff:	ТВС				
Additional information from Schools:	Please see also the information in the Sch available via st-andrews.ac.uk/physics/sta also gives access to timetables for the mo	ff_students/timetables.php. This link			

11 The Physics of Nebulae and Stars 1							
SCOTCAT Credits:	15	SCQF Level 10	Semester	1			
Academic year:	2018/9	/9					
Availability restrictions:	Not automatically av	automatically available to General Degree students					
Planned timetable:	10.00 am Tue, Wed,) am Tue, Wed, Thu (TBC)					
interactions between scattering processes various contexts to o matter, and to impre to illustrate how as plasmas. Application shells, accretion dis	his module introduces the physics of astrophysical plasmas, as found in stars and interstellar space, where teractions between matter and radiation play a dominant role. A variety of absorption, emission, and attering processes are introduced to describe exchanges of energy and momentum, which link up in rious contexts to control the state and motion of the matter, to regulate the flow of light through the atter, and to impress fingerprints on the emergent spectrum. The theory is developed in sufficient detail illustrate how astronomers interpret observed spectra to infer physical properties of astrophysical asmas. Applications are considered to photo-ionise nebulae, interstellar shocks, nova and supernova ells, accretion discs, quasar-absorption-line clouds, radio synchrotron jets, radio pulsars, and x-ray asmas. Monte-Carlo computational techniques are introduced to model radiative transfer. re-requisite(s): Before taking this module you must (pass AS2001 or pass as2101) and pass PH2011 and pass PH2012 and (pass MT2001 or (pass MT2501 and pass mt2503)) and (pass PH3081 or pass PH3082 or pass MT2003 or (pass MT2506 and pass mt2507))						
Anti-requisite(s)	You cannot take	this module if you take <i>i</i>	AS4023 or take AS3015				
Learning and teaching		: 3 lectures occasionally	replaced by whole-group tu	torials.			
methods of delivery	Scheduled learn	ning: 32 hours	Guided independent study	: 118 hours			
Assessment pattern	Written Examin	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25% As used by St Andrews: 2-hour Written Examination = 75%, Coursework = 25%					
Re-assessment patte	ern: Oral Re-assessm	ent, capped at grade 7					
Module teaching sta	off: TBC						
Additional informati from Schools:	available via st-a		hool's Handbook for Honou aff_students/timetables.ph odules				

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AS4012 The Physics of Nebulae and Stars 2

012 The Physics of	Nebulae and Sta	ars 2					
SCOTCAT Credits:	15	SCQF Level 10	Semester	2			
Academic year:	2018/9	3/9					
Availability restrictions:	Not automatically av	automatically available to General Degree students					
Planned timetable:	11.00 am odd Mon,	00 am odd Mon, Wed, Fri, 3.00 pm even Tue (TBC)					
structure introduced Stars I. Topics includ densities found in no radiation-pressure su of energy from the s temperatures, press spectrum. Computer triumphs of late twee	This module develops the physics of stellar interiors and atmospheres from the basic equations of stellar structure introduced in AS2001/AS2101 using the radiative transfer concepts developed in Nebulae and Stars I. Topics include: the equation of state that provides pressure support at the high temperatures and densities found in normal and white-dwarf stars; the interaction of radiation with matter, both in terms of radiation-pressure support in super-massive stars and in terms of the role of opacity in controlling the flow of energy from the stellar interior to the surface; the equation of radiative transfer and the effects of local temperatures, pressures and velocity fields on the continuum and line absorption profiles in the emergent spectrum. Computer-aided tutorial exercises illustrate the computational schemes that represent one of the triumphs of late twentieth-century physics, in their ability to predict the observable properties of a star from its radius and luminosity, which in turn are determined by its mass, age and chemical composition.						
Pre-requisite(s):	Before taking th	nis module you must pass	AS4011				
Anti-requisite(s)	You cannot take	e this module if you take a	AS4023 or take AS3015				
Learning and teaching		: 3 lectures occasionally	replaced by whole-group tu	utorials.			
methods of delivery	Scheduled learn	ning: 32 hours	Guided independent stud	y: 118 hours			
Assessment pattern	As defined by QAA: Written Examinations = 75%. Practical Examinations = 0%. Coursework = 25%						
	As used by St A	ndrews: Examination = 75%, Cour	sework = 25%				
Re-assessment patte	ern: Oral Re-assessn	nent, capped at grade 7					
Module teaching sta	off: TBC						
Additional informat from Schools:	available via st-		hool's Handbook for Honou aff_students/timetables.ph odules				

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015 Gravitational	and Accretion P	hysics				
SCOTCAT Credits:	15	SCQF Level 10	Semester	2		
Academic year:	2018/9	9				
Availability restrictions:	Not automatically a	utomatically available to General Degree students				
Planned timetable:	9.05 am - 12.00 no	ım - 12.00 noon Mon, Wed, Fri				
gravitational dynam of galaxies. The dyn accretion discs in ste force law, the modu of the virial theore developed with app	ics and its application namics responsible Ilar systems are also le describes the cal m and the statistic lication to stellar system	on to systems rangin for the growth of covered. Starting fr culation of extended cal treatment of la stems. Applications	hysics students. It aims to o g from planetary and stella super-massive black holes om two-body motion and o d potentials and their assoc rge numbers of selfgravita of these methods are made lusters to the presence of	r systems to clusters in galaxies and the rbits under a central- iated orbits. The use ating bodies is then e to several different		
Pre-requisite(s):	-	Before taking this module you must pass PH2011 and pass PH2012 and pass MT2501 and pass MT2503 and (pass PH3081 or pass PH3082 or (pass MT2506 and pass mt2507))				
Anti-requisite(s)	You cannot tal	ke this module if you	u take or have taken AS402	1		
Learning and teachi	ng Weekly conta	ct: 3 lectures occasi	onally replaced by whole-g	roup tutorials.		
methods of delivery	Scheduled lea	rning: 32 hours	Guided independer	nt study: 118 hours		
Assessment pattern	As defined by Written Exam		actical Examinations = 0%, C	Coursework = 0%		
Assessment pattern	As used by St	Andrews: n Examination = 100	%			
Re-assessment patt	ern: Oral Re-assess	ment, capped at gra	ide 7			
Module teaching sta	aff: TBC					
Additional informat from Schools:	available via st		the School's Handbook for rsics/staff_students/timetal the modules			

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SCOTCAT Credits:	15	SCQF Level 10	Semester	1			
Academic year:	2018/9	•					
Availability restrictions:	Not autom	utomatically available to General Degree students					
Planned timetable:	2.00 pm -	pm - 5.30 pm Mon and Thu, plus some nights. (TBC)					
data. Students use t CCD photometry of international observ built radio telescop	he James G transiting atories. Ol to obser rvation, da	Gregory Telescope for CCD in exoplanet candidates. Furth bservations are also secure rve low-frequency radio em ata analysis, the UNIX ope	he observations and reducin maging and structural analysis her sources of data may be r d at the University Observato hission from the Galactic pla rating system, standard ast	s of galaxies, and fo nade available from ory using a student me. Students gai			
Pre-requisite(s):	PH20	Before taking this module you must (pass AS2001 or pass AS2101) and pass PH2011 and pass PH2012 and (pass MT2001 or pass 2 modules from {MT2501, MT2503})					
		Weekly contact: 2 x 3.5-hour laboratories plus supervised work in the observatory.					
Learning and teach	ing obser	-	poratories plus supervised wo	ork in the			
	ing obser	-	ooratories plus supervised wo				
methods of deliver	ing obser y: Schee As de Writ	rvatory. duled learning: 78 hours efined by QAA:		nt study: 72 hours			
Learning and teach methods of deliver Assessment pattern	y: Observer y: Schee As de Writ As us	rvatory. duled learning: 78 hours efined by QAA:	Guided independer	nt study: 72 hours			
methods of deliver	n: As us Cours	rvatory. duled learning: 78 hours efined by QAA: ten Examinations = 0%, Prac sed by St Andrews:	Guided independer	nt study: 72 hours			
methods of deliver	rern: No Re	rvatory. duled learning: 78 hours efined by QAA: ten Examinations = 0%, Prac sed by St Andrews: sework = 100%	Guided independer	nt study: 72 hours			

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103 Astrophysics Project (BSc)							
SCOTCAT Credits:	30	SCQF Level 10	Semester	Full Year			
Academic year:	2018/9						
Availability restrictions:	Available only to B	Sc Astrophysics stude	nts, and normally only	in their final year.			
Planned timetable:	Half time in secon	d semester, plus some	e preparation in first se	emester.			
Planned timetable: Half time in second semester, plus some preparation in first semester. 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. The main project is preceded by a pre-project report on a topic which is usually related to the theme of the project. 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.							
Pre-requisite(s):	must pass PH2 mt2503)) and	Entry to final year of bsc astrophysics programme Before taking this module you must pass PH2011 and pass PH2012 and (pass MT2001 or (pass MT2501 and pass mt2503)) and (pass PH3081 or pass PH3082 or pass MT2003 or (pass MT2506 and pass MT2507)) and pass AS3013 and pass PH3081 and pass PH3021					
Anti-requisite(s)	You cannot ta or take PH510		take AS5101 or take PH	H4111 or take PH5101			
Learning and teachir methods of 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 computer clusters in the School, where students can benefit from peer						
	Scheduled lea	rning: 18 hours	Guided independe	ent study: 282 hours			
Assessment pattern:	Written Exam As used by St Coursework (F	Scheduled learning: 18 hours Guided independent study: 282 hours As defined by QAA:					
Bo according to the	100%	ant available Firel	aar project				
Re-assessment patte		nent available - Final y	ear project				
Module teaching sta			<u></u>	c			
Additional informati from Schools:	on available via s		ne School's Handbook ics/staff_students/tim he modules				

AS4103 Astrophysics Project (BSc)

	a Analys	15				
SCOTCAT Credits:	15	SCQF Level 11	Semester	1		
Academic year:	2018/9	-				
Availability		le is intended for students in the fin		orogramm		
restrictions:		the School, and for those taking the				
Planned timetable:	9.00 am T (TBC)	.00 am Tue, Thu, 10.00 am Mon, 12.00 noon Thu and 3.00 pm - 5.00 pm Tue (Lab) TBC)				
questions and test applications to the	hypothese analysis of iter progra	hniques are developed for using ques about models of the physical w f time series, imaging, spectroscop mming skills, acquire a data analysis	vorld. The methods are illu y, and tomography datasets	strated k . Studen		
Pre-requisite(s):	th	Familiarity with scientific programming language essential, for example through AS3013 or PH3080. Entry to an mphys programme in the school or t msc in astrophysics.				
Learning and teachi methods of delivery	ng se	eekly contact: 3 lectures or tutorials ssions	s and some supervised compu	iter lah		
	Sc	heduled learning: 42 hours	Guided independent study:			
	Sci As W	heduled learning: 42 hours defined by QAA: ritten Examinations = 0%, Practical I	· · ·	108 hour		
	Sci As W As	defined by QAA:	· · ·	108 hour		
	Sci As W As Co	defined by QAA: 'ritten Examinations = 0%, Practical I used by St Andrews:	xaminations = 0%, Coursewo	108 hour		
Assessment pattern	: As Co ern: No	defined by QAA: (ritten Examinations = 0%, Practical I used by St Andrews: ursework = 100% PRe-assessment available - laborato	xaminations = 0%, Coursewo	108 hour		

002 Magnetofluids and	d Space Pla	asmas					
SCOTCAT Credits:	15	SCQF Level 11	Semester	1			
Academic year:	2018/9						
Availability restrictions:		his module is intended for students in the final year of an MPhys or MSci rogramme involving the School, and for those on the Astrophysics MSc					
Planned timetable:	11.00 am N	1on, Tue, Thu (TBC)					
astrophysics, solar- terres comprises: Solar-like mag Stellar coronae: X-ray prop MHD waves and propagat properties of magnetic clu angular momentum. Accr	interaction of a magnetic field with an ionized gas (or plasma) is fundamental to many problems in astrophysics, solar- terrestrial physics and efforts to harness fusion power using tokamaks. The syllabus comprises: Solar-like magnetic activity on other stars. The basic equations of magneto-hydrodynamics. Stellar coronae: X-ray properties and energetics of coronal loops. Energetics of magnetic field configurations. MHD waves and propagation of information. Solar and stellar dynamos: mean field models. Star formation: properties of magnetic cloud cores, magnetic support. Physics of accretion discs: transport of mass and angular momentum. Accretion on to compact objects and protostars. Rotation and magnetic fields in protostellar discs. Rotation distributions of young solar-type stars. Magnetic braking via a hot, magnetically						
Pre-requisite(s):		• •	ass 1 module from {PH3007, 33013, PH4030, PH3080, MT3				
Learning and teaching	Weekly cor	ntact: 3 lectures or tutoria	lls.				
methods of delivery:	Scheduled	learning: 32 hours	Guided independent study	: 118 hours			
A	As defined Written Ex	-	cal Examinations = 0%, Cours	ework = 0%			
Assessment pattern:	sment pattern: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0% As used by St Andrews: 2-hour Written Examination = 100%						
Re-assessment pattern:	Oral Re-ass		7				
Re-assessment pattern: Module teaching staff:	Oral Re-ass TBC	hour Written Examination = 100% ral Re-assessment, capped at grade 7					

AS

US Contemporary Astrophysics							
SCOTCAT Credits:	15	SCQF Level 11	Semester	1			
Academic year:	2018/9	2018/9					
Availability restrictions:		vailable only to MPhys Astronomy students or a taught postgraduate rogramme in the School.					
Planned timetable:	12.00 noo	2.00 noon Wed, Fri and 3.00 pm Mon (TBC)					
astrophysics at the resea	This module will provide an annual survey of the latest, most interesting, developments in astronomy an astrophysics at the research level. Emphasis will be placed upon the application of knowledge and expertis gained by students in their other modules to these current research topics.						
Pre-requisite(s):		For myphys: before taking this module you must pass AS4010, AS4012, PH3061 and ph3081 for msc: students must have substantial astronomy knowledge and skills					
Learning and teaching	Weekly co	ontact: 3 lectures and tutoria	lls				
methods of delivery:	Scheduled	l learning: 32 hours	Guided independent study: 118	3 hours			
Assessment pattern:		As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
Assessment pattern.		As used by St Andrews: 2-hour Written Examination = 100%					
Re-assessment pattern:	Oral Re-as	sessment, capped at grade 7					
Module teaching staff:	ТВС						
Additional information from Schools:	available v		School's Handbook for Honours m /staff_students/timetables.php. T modules				

SCOTCAT Credits:	60 SCQF Level 11 Semester Full Year						
Academic year:	2018/9	2018/9					
Availability restrictions: Available only to final year MPhys Astronomy students							
Planned timetable:	Full time	e in second semester, p	lus some preparation in	first semester.			
The project aims to deve observational design, the project is preceded by a p MPhys degree select a pr the academic staff. Project most of the 60 credits' w intellectual drive for the p School. Support will be of by other members of a re clusters, but other experimental/computations subsequent experimental	evaluati pre-project oject fro ct choice orth of w project w fered by search te arrange onal/theo	on and interpretation of ct report. There is no sp m a list of those which and some preparatory york is undertaken in se york, and should take of the academic staff men eam. Many projects will ements are possib	f data, and the presenta ecific syllabus for this m are available, and are su work is undertaken in se mester two. The aim is n a role similar to that of nber(s) supervising the p be carried out in one of le. A pre-project	tion of a report. The ma odule. Students taking t upervised by a member emester one, but norma that students provide t f a research student in t roject and sometimes al the astronomy computi report precedes t			
Pre-requisite(s):	Available only to final year mphys astrophysics students. Before taking this module you must pass PH2011 and pass PH2012 and ((pass PH3081 or pass PH3082) or (pass MT2506 and pass MT2507)) and pass AS3013 and pass AS4012						
Anti-requisite(s)		not take this module if PH5103 or take PH4796	you take AS4103 or take	PH4111 or take PH5102			
Learning and teaching methods of delivery:	Weekly contact : Project students work 'full-time' on their MPhys 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 astronomy computer clusters in the School, where students can benefit from peer support and informal interaction with academic supervisor and other members of research teams. It is expected that the 40 hours a week will be primarily in this environment.						
	Scheduled learning: 21 hoursGuided independent study: 579 hours						
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%						
Assessment pattern.	As used by St Andrews: Coursework = 100%						
Re-assessment pattern:	No Re-assessment available - Final year project						
Module teaching staff:	ТВС						
Additional information from Schools:	availabl	Please see also the information in the School's Handbook for Honours modules available via st-andrews.ac.uk/physics/staff_students/timetables.php. This link also gives access to timetables for the modules					

Physics (PH) modules

PH3007 Electromagnetism

007 Electromagnetism						
SCOTCAT Credits:	15	SCQF Level 9	Semester	2		
Academic year:	2018/9					
Planned timetable:	9.05 am Mon weeks (TBC)	even numbered weeks, 9	.05 Tue, Thu, 15.05 Fri odd-n	umbered		
vector and differential magnetostatics, material This module builds on k	The properties of electromagnetic fields will be explored using a variety of mathematical tools (in particular, vector and differential calculus). Topics will include: charge and current distributions, electro- and magnetostatics, materials, electrodynamics, conservation principles, electromagnetic waves and radiation. This module builds on knowledge and skills acquired in prior coursework by developing techniques for solving more advanced problems in electromagnetism.					
Pre-requisite(s):	Before taking this module you must (pass PH3081 or pass PH3082 or pass MT2003 or pass MT2506) and pass PH2012 and (pass MT2001 or pass MT2501 and pass MT2503)					
Learning and teaching	Weekly conta	ct: 3 lectures and fortnig	htly tutorials.			
methods of delivery:	Scheduled lea	rning: 36 hours	Guided independent study:	114 hours		
	As defined by Written Exam		Examinations = 0%, Coursew	ork = 10%		
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, Coursework (class tests 30%) = 40%					
Re-assessment pattern:	Oral Re-assessment, capped at grade 7					
Module teaching staff:	ТВС					
Additional information from Schools:	Please see also the information in the School's Handbook for First and Second Level modules available via st- andrews.ac.uk/physics/staff_students/timetables.php. This link also gives access to timetables for such modules.					

PH3012 Thermal and Statistical Physics

SCOTCAT Credits:	15	SCQF Level 9	Semester	2		
Academic year:	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 to cover at honours level the principles and most important applications of thermodynamics and statistical mechanics. The syllabus includes: equilibrium; the equation of state; the classical perfect gas; discussion of experimental results that lead to the three laws of thermodynamics; idealised reversible engines; the Clausius inequality; the classical concept of entropy and its connection to equilibrium; thermodynamic potentials; Maxwell's relations; open systems and the chemical potential; phase transitions and the Clausius-Clapeyron equation for first order transitions; higher order phase transitions; the connection between statistical physics and thermodynamics; the Boltzmann form for the entropy; microstates and macrostates; the statistics of distinguishable particles; the Boltzmann distribution; the partition function; statistical definition of the entropy and Helmholtz free energy; statistical mechanics of two-level systems; energy levels and degeneracy; quantum statistics: Bose-Einstein and Fermi-Dirac distributions; density of states; black-body radiation; Bose-Einstein condensation; Fermi energy; quantum gases and the classical limit; Maxwell-Boltzmann distribution; equipartition of energy; negative temperatures.						
Pre-requisite(s):	-	module you must pa modules from {MT2!	ss at least 1 module fron 506, MT2507}	n {PH3081,		
Learning and teaching	Weekly contact: 3	B lectures or tutorials	5.			
methods of delivery:	Scheduled learning: 36 hours Guided independent study: 114 hours					
As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%						
Assessment pattern: As used by St Andrews: 2-hour Written Examination = 80%, Coursework = 20%						
Re-assessment pattern:	Oral Re-assessment, capped at grade 7					
Module teaching staff:	ТВС	ТВС				

PH3014 Transferable Skills for Physicists

14 Transferable Skills for Physicists						
SCOTCAT Credits:	15	SCQF Level 9	Semester	Full Year		
Academic year:	2018/9					
Availability restrictions:	Not automatically	available to General	Degree students.			
Planned timetable:	10.00 am Wed, oo	casional 10.00 am Fr	i (TBC)			
The aim of the module is to develop the key skills of oral and written communication, information technology, team working and problem solving. This will be done in the context of physics and astronomy, thus extending student knowledge and understanding of their chosen subject. Guidance, practice and assessment will be provided in the preparation and delivery of talks, critical reading of the literature, scientific writing, developing and writing a case for resources to be expended to investigate a particular area of science, tackling case studies.						
Pre-requisite(s):	Entry to the school's honours programme Before taking this module you must pass PH2012 and (pass MT2501 and pass MT2503)					
Anti-requisite(s)	You cannot take this module if you take PH4040					
Learning and teaching methods of delivery:			ere are 8 lectures, 9 tuto or critically evaluating t			
methods of delivery:	Scheduled learning: 37 hours Guided independent study: 113 hours					
According to the second	As defined by QAA: Written Examinations = 0%, Practical Examinations = 35%, Coursework = 65%					
Assessment pattern:	As used by St Andrews: Coursework on basis of exercises and 2 oral presentations = 100%					
Re-assessment pattern:	No Re-assessment available - Assignment based					
Module teaching staff:	ТВС	ТВС				

PH3061 Quantum Mechanics 1

SCOTCAT Credits:	10	SCQF Level 9	Semester	1		
Academic year:	2018/9					
Planned timetable:	9.00 am Tue, Thu	(TBC)				
This module introduces the main features of quantum mechanics. The syllabus includes: early ideas on quantisation, the emergence of the Schr÷dinger equation, the interpretation of the wave function and Heisenberg's uncertainty relation. The concepts of eigenfunctions and eigenvalues. Simple one-dimensional problems including potential wells and the harmonic oscillator. Solution of the Schr÷dinger equation for central forces, the radial Schr÷dinger equation, and the hydrogen atom.						
Pre-requisite(s):	Before taking this module you must pass PH2012 and (pass MT2501 and pass MT2503)					
Co-requisite(s):	You must also take PH3081 or take PH3082 or (pass MT2506 and pass MT2507)					
Learning and teaching	Weekly contact: 2	2 lectures and fortnig	htly tutorials.			
methods of delivery:	Scheduled learning: 27 hours Guided independent study: 73 hours					
Assessment pattern:	As defined by QAA: Written Examinations = 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-assessment, capped at grade 7					
Module teaching staff:	ТВС					

1

PH3062 Quantum Mechanics 2

62 Quantum Mechanics	52 Quantum Mechanics 2					
SCOTCAT Credits:	10	SCQF Level 9	Semester	2		
Academic year:	2018/9					
Planned timetable:	9.00 am Wed, Fr	ri (TBC)				
This module explores more of the key concepts of quantum mechanics, assuming a knowledge of the material in PH3061. The syllabus includes time-independent and time-dependent perturbation theory, including the treatment of degenerate states. The course includes a matrix description of spin, the Bloch sphere representation of spin, systems of interacting spins, and the quantum mechanics of a system of identical particles, which leads to the distinction between fermions and bosons.						
Pre-requisite(s):	Before taking this module you must pass PH3061					
Learning and teaching	Weekly contact:	: 2 lectures and forti	nightly tutorials.			
methods of delivery:	Scheduled learn	ing: 27 hours	Guided independent stud	ly: 73 hours		
Accessment nottorn.	As defined by QAA: Written Examinations = 95%, Practical Examinations = 0%, Coursework = 5%					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 80%, Coursework (incl Class Test 15%) = 20%					
Re-assessment pattern:	Oral Re-assessment, capped at grade 7					
Module teaching staff:	ТВС					

PH3074 Electronics

74 Electronics						
SCOTCAT Credits:	15	SCQF Level 9	Semester	1		
Academic year:	2018/9					
Planned timetable:	9.00 am Mon, We	d, Fri, 11.00 am Fri la	b (TBC)			
This module provides a basic grounding in practical electronics. It introduces and develops the basic principles underlying the synthesis and analysis of analogue circuits. The module is divided into two parts: passive circuits, beginning with a review of dc circuit theory before moving onto complex impedance, passive ac circuits and diode applications; active circuits and amplifiers, including simple bipolar and FET amplifiers, operational and instrumentation amplifiers and applications.						
Pre-requisite(s):	Before taking this module you must pass PH2011 and pass PH2012 and (pass MT2001 or pass MT2501 and pass MT2503)					
Learning and teaching	Weekly contact: 3	B lectures, tutorials o	r short lab sessions			
methods of delivery:	Scheduled learnin	g: 30 hours	Guided independent study: 120 hour			
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 75%, Coursework = 25%					
Re-assessment pattern:	Oral Re-assessment, capped at grade 7					
Module teaching staff:	ТВС	TBC				

PH3080 Computational Physics

80 Computational Physics					
SCOTCAT Credits:	10	SCQF Level 9	Semester	1	
Academic year:	2018/9				
Planned timetable:	One of Mon 2-4, T	ue 2-4, Tue 4-6 and c	one of Thu 2-4, Thur 4-6,	Fri 2-4 (TBC)	
This module is designed to develop a level of competence in Mathematica, a modern programming language currently used in many physics research labs for mathematical modelling. No prior experience is required. The module starts with a grounding in the use of Mathematica and discusses symbolic solutions and numerical methods. The main focus is then on the ways in which Mathematica can be used for problem solving in physics and astrophysics.					
Pre-requisite(s):	Before taking this module you must pass PH2012 and (pass MT2501 and pass MT2503)				
Anti-requisite(s)	You cannot take this module if you take PH3082				
Learning and teaching	Weekly contact: 4	1 hours supervised PC	C Classroom		
methods of delivery:	Scheduled learnin	g: 44 hours	Guided independent st	udy: 56 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 59%, Coursework = 41%				
Assessment pattern:	As used by St Andrews: 3-hour Computer-based Examination = 50%, Coursework (Quizes) = 50%				
Re-assessment pattern:	No Re-assessment available - laboratory based				
Module teaching staff:	ТВС				

PH3081 Mathematics for Physicists

SCOTCAT Credits:	15	SCQF Level 9	Semester	1			
Academic year:	2018/9						
Planned timetable:	10.00 am Tue, Thu	u and even Mon, 2.00	pm odd Mon (TBC)				
The module aims to develop mathematical techniques that are required by a professional physicist or astronomer. There is particular emphasis on the special functions which arise as solutions of differential equations which occur frequently in physics, and on vector calculus. Analytic mathematical skills are complemented by the development of computer-based solutions. The emphasis throughout is on obtaining solutions to problems in physics and its applications. Specific topics to be covered will be Fourier transforms, the Dirac delta function, partial differential equations and their solution by separation of variables technique, series solution of second order ODEs, Hermite polynomials, Legendre polynomials and spherical harmonics. The vector calculus section covers the basic definitions of the grad, div, curl and Laplacian operators, their application to physics, and the form which they take in particular coordinate systems.							
Pre-requisite(s):	Before taking this MT2501 and pass	•	ss PH2011 and pass PH20	012 and (pass			
Anti-requisite(s)	You cannot take t	his module if you take	e PH3082 or take MT350	6			
Learning and teaching	Weekly contact:	3 lectures plus fortnig	htly tutorials.				
methods of delivery:	Scheduled learnin	ng: 36 hours	Guided independent st	udy: 114 hours			
	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%						
Assessment pattern:	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-assessment, capped at grade 7						
Module teaching staff:	ТВС						

062 Mathematics	viathematics for Chemistry / Physics					
SCOTCAT Credits:	20	SCQF Level 9	Semester	1		
Academic year:	2018/9					
Availability restrictions:	Available only to Chemistry and Physics MSci students					
Planned timetable:	10.00 am odd Mon, Tue, Thu, 2.00 pm odd Mon, 3.00 pm Mon, and two x 2 hrs on two of Mon, Tue, Thu, Fri afternoons (TBC)					
This module consists of the content and assessment of all of PH3081 and the first part of PH3080. The module aims to develop mathematical techniques that are required by a professional physicist or astronomer. There is particular emphasis on the special functions which arise as solutions of differential equations which occur frequently in physics, and on vector calculus. Analytic mathematical skills are complemented by the development of computer-based solutions. The emphasis throughout is on obtaining solutions to problems in physics and its applications. Specific topics to be covered will be Fourier transforms,						

the Dirac delta function, partial differential equations and their solution by separation of variables technique, series solution of second order ODEs, Hermite polynomials, Legendre polynomials and spherical harmonics. The vector calculus section covers the basic definitions of the grad, div, curl and Laplacian operators, their application to physics, and the form which they take in particular coordinate systems. In the other section of the module students are introduced to the Mathematica package, and shown how this can be used to set up mathematical models of physical systems.

Pre-requisite(s):	Entry to msci chemistry and physics degree programme. Before taking this module you must pass PH2012 and (pass MT2501 and pass MT2503) $$			
Anti-requisite(s)	You cannot take this module if you take PH3	080 or take PH3081 or take MT3506		
Learning and teaching methods		Weekly contact : 3 x 1-hour lectures (x 10 weeks), 2 x 2-hour PC Classroom supervised sessions (x 5 weeks), 1-hour tutorial (x 5 weeks)		
of delivery:	Scheduled learning: 57 hours	Guided independent study: 143 hours		
Assessment	As defined by QAA: Written Examinations = 71%, Practical Examinations = 25%, Coursework = 4%			
pattern:	As used by St Andrews: 2-hour Written Examination = 60% Coursework = 40%			
Re-assessment pattern:	Oral Re-assessment, capped at grade 7			
Module teaching staff:	твс			
Additional information from Schools:	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 This link also gives access to timetables for the modules.			

PH3101 Physics Laboratory 1

Lor I mysles Eaborator	-			
SCOTCAT Credits:	15	SCQF Level 9	Semester	2
Academic year:	2018/9			
Planned timetable:	2.00 pm - 5.30 pm	Mon and 2.00 pm - 5	5.30 pm Thu (TBC)	
The aims of the module a equipment, and (ii) to inst consists of sub-modules and related topics.	till an appreciation of	of the significance of e	experiments and their res	sults. The module
Pre-requisite(s):	Before taking this MT2503)	module you must pas	ss PH2012 and (pass MT	2501 and pass
Learning and teaching	Weekly contact: 2	2 x 3.5-hour laborator	ries.	
methods of delivery:	Scheduled learnin	g: 72 hours	Guided independent st	udy: 78 hours
According to the set of the set o	As defined by QAA Written Examinat		xaminations = 0%, Cours	ework = 100%
Assessment pattern:	As used by St And Coursework = 100 ^o			
Re-assessment pattern:	No Re-assessment	available - laborator	y based	
Module teaching staff:	ТВС			

PH4026 Signals and Information

26 Signals and Inform				
SCOTCAT Credits:	15	SCQF Level 10	Semester	2
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to General	Degree students	
Planned timetable:	11.00 am odd Mor	n, Wed, Fri, 2.00 pm e	even Mon (TBC)	
This module gives an intr processed. It also cover demodulation and phase theory and the basics o including modulation/de reduction ideas are illustr concludes with a discussion	s the importance sensitive detectio f measurement, w modulation, freque ated with real exan	of coherent techniq n. The first part of t ith examples. Coher ency mixing and dig nples and multiplexin	ues such as frequency he module concentrates ent signal processing is ital modulation. Data c g techniques are introdu	modulation and s on information then discussed, compression and iced. The module
Pre-requisite(s):	Before taking this MT2506 and pass		ss PH3081 or pass PH308	32 or (pass
Learning and teaching	Weekly contact: 3	B lectures or tutorials	•	
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours
Assessment pattern:	As defined by QAA Written Examinat		l Examinations = 0%, Co	ursework = 0%
Assessment pattern.	As used by St And 2-hour Written Exa			
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7		
Module teaching staff:	ТВС			

PH4027 Optoelectronics and Nonlinear Optics

SCOTCAT Credits:	15	SCQF Level 10	Semester	1
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to General	Degree students	
Planned timetable:	9.00 am Tue, Thu,	3.00 pm Fri (TBC)		
The module provides an optics, and a perspectiv overview of optoelectron Nath; propagation of light guides; nonlinear optics generation; phase match modulation; optical bista Pre-requisite(s):	e on contemporary nic devices and sys t in anisotropic med ; active and passi- ing; coupled wave e bility; phase conjug Before taking this	y developments in t tems; optical modula lia; electro-optics; wa ve processes in sec equations; parametric ation; solitons; Rayle	he two fields. The sylla ators; acousto-optics; Br veguide and fibre optics; ond and third order; s c oscillators; self-focusin igh; Raman and Brillouin ass PH3081 or pass PH30	bus includes: an agg and Raman- modes of planar econd harmonic g and self-phase- scattering.
Learning and teaching	•	B lectures or tutorials		
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours
Assessment pattern:	As defined by QAA Written Examinat		l Examinations = 0%, Cou	ursework = 0%
Assessment pattern.	As used by St And 2-hour Written Ex			
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7		
Module teaching staff:	ТВС			

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PH4028 Advanced Quantum Mechanics: Concepts and Methods

U28 Advanced Qua	antum Mechanics:	Concepts and Me	thods	
SCOTCAT Credits:	15	SCQF Level 10	Semester	2
Academic year:	2018/9			
Availability restrictions:	Not automatically ava	ailable to General Degr	ee students	
Planned timetable:	12.00 noon even Mor	n, Tue and Thu, 4 pm o	dd Fri (TBC)	
the important current introduced to allow developed using part Advanced topics in p The density matrix for system dynamics art information process	nt and advanced topics this to be used for tial waves and Green's perturbation theory in prmalism as the generate e described within th	s in quantum mechanic relevant quantum m functions, leading to a cluding WKB approxim al state description in c e formalism of the de ing concepts such as c	um Mechanics 1 and 2 to s. The mathematics of con- lechanics problems. Scat discussion of quantum de ation for exploring differe- open quantum systems is ensity matrix master equi qubits, quantum entangle	mplex analysis is tering theory is egenerate gases. ential equations. presented; open ation. Quantum
Pre-requisite(s):			3061 and pass PH3062 an MT2506 and pass MT2507	
Learning and	Weekly contact: 3 le	ctures or tutorials.		
teaching methods of delivery:	Scheduled learning:	32 hours	Guided independent stu	dy: 118 hours
Assessment pattern:	As defined by QAA: Written Examination As used by St Andrew 2-hour Written Exam	vs:	minations = 0%, Coursew	ork = 0%
Re-assessment pattern:	Oral Re-assessment,			
Module teaching staff:	твс			
Additional information from Schools:	available via https://v		bl's Handbook for Honours /physics/staff_students/ti he modules.	

PH4031 Fluids

SCOTCAT Credits:	15	SCQF Level 10	Semester	2
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to General	Degree students	
Planned timetable:	11.00 am even Mo	on, Tue, Thu, 2.00 pm	odd Tue (TBC)	
This module provides an everyday flows that we s introduces the concept of the formation of bound compressibility of a fluid that describe flows throu between theory and read	ee around us. It sta f vorticity and the ary layers is descri is introduced and gh shocks. A simple	arts from a derivation essentials of vorticity bed with some strai applied to shock forn treatment of waves	n of the equations of hydrogen dynamics. The influence ghtforward examples. T mation and to the conse and instabilities then allo	drodynamics and e of viscosity and The effect of the ervation relations
Pre-requisite(s):	Before taking this MT2506 and pass		ss PH3081 or pass PH308	32 or (pass
Learning and teaching	Weekly contact: 3	B lectures and some t	utorials.	
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours
Assessment pattern:	As defined by QAA Written Examinat		Il Examinations = 0%, Co	ursework = 0%
Assessment pattern:	As used by St And 2-hour Written Ex			
Re-assessment pattern:	Oral Re-assessmen	nt, capped at grade 7		
Module teaching staff:	ТВС			

PH4032 Special Relativity and Fields

32 Special Relativity a				
SCOTCAT Credits:	15	SCQF Level 10	Semester	1
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to General	Degree students	
Planned timetable:	3.00 pm Tue, 4.00	pm Tue, Fri (TBC)		
The module analyses cl ingredients of relativity, b The module covers the Maxwell's equations, re- outlook to general relativ	ecause they serve t tensor formalism o tarded potentials,	o communicate force of special relativity,	s with a finite velocity (th relativistic dynamics, th	ne speed of light). ne Lorentz force,
Pre-requisite(s):	Before taking this PH4038	module you must pas	ss PH3007 and pass PH30	081 and pass
Learning and teaching	Weekly contact: 3	B lectures or tutorials		
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours
	As defined by QAA Written Examinat		Examinations = 0%, Cou	rsework = 25%
Assessment pattern:	As used by St And 2-hour Written Exa 25%		ursework (assessed tutor	ial questions) =
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7		
Module teaching staff:	ТВС			

PH4034 Laser Physics 1

J54 Laser Physics I				
SCOTCAT Credits:	15	SCQF Level 10	Semester	1
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to General	Degree students	
Planned timetable:	9.00 am Mon, We	d, Fri (TBC)		
This module presents a base materials, operation level manifolds in gain conditions for oscillators mode descriptions; single modes for the generation illustrations of line-narrow nonlinear optical effects.	ns and applications media, particularly stability in laser res longitudinal mode on of periodic sequ	can be based. The sylv in respect of popul sonator configuration operation for spectra uences of intense up	llabus includes: basic cor lation inversion and sa is and transverse and lo al purity and phase lockir trashort pulses (i.e. lase	ncepts of energy- turation effects; ngitudinal cavity ng of longitudinal er modelocking);
Pre-requisite(s):	Before taking this MT2506 and pass	, ,	ss PH3081 or pass PH308	32 or (pass
Learning and teaching	Weekly contact: 3	3 lectures or tutorials		
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours
Assessment pattern:	As defined by QAA Written Examinat		Examinations = 0%, Cour	rsework = 10%
Assessment pattern.	As used by St And 2-hour Written Ex	l rews: amination = 90%, Coι	ursework = 10%	
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7		
Module teaching staff:	ТВС			

035 Principles of Optic	S			
SCOTCAT Credits:	15	SCQF Level 10	Semester	2
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to Genera	l Degree students	
Planned timetable:	12.00 noon odd M	lon, Wed, Fri, 3 pm	even Tue (TBC)	
systems. Topics covered vectors and matrices; Fre reflection and transmissi diffraction patterns in te laser cavities and Gaussia	esnel's equations fo on of multi-layer th rms of Fourier the	or transmittance and nin films plus their u	d reflectance at plane d se in interference filter	ielectric interfaces; s; interpretation of
Pre-requisite(s):	Before taking this MT2506 and pass	• •	ass PH3081 or pass PH3	082 or (pass
Learning and teaching	Weekly contact: 3	3 lectures or tutoria	ls.	
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent	study: 118 hours
	As defined by QAA Written Examinat		Il Examinations = 0%, Co	oursework = 25%
Assessment pattern:	As used by St And 2-hour Written Ex	rews: amination = 75%, Co	oursework = 25%	
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade	7	
Module teaching staff:	ТВС			

PH4036 Physics of Music

J36 Physics of Wusic				
SCOTCAT Credits:	15	SCQF Level 10	Semester	1
Academic year:	2018/9			
Availability restrictions:	Not automatical	ly available to Gener	al Degree students	
Planned timetable:	12.00 noon Mor	n, Tue, Thu (TBC)		
Musical instruments function instruments, the human voin waves in the air, but unders studying the coupling of war explained in quantitative ter them. The analysis of music synthesised.	ce and the acous tanding drums, p ves in various me ms as are the tec	tics of concert halls ercussion, string inst edia. The concepts of hniques that musicia	can be explained largely b ruments and even the ear ^f pitch, loudness and tone ns and instrument makers	by considering itself involves are all readily use to control
Pre-requisite(s):	Before taking th	is module you must p	pass PH3081 or pass PH308	32
Learning and teaching	Weekly contact	: 3 lectures or tutoria	als.	
methods of delivery:	Scheduled learn	ing: 32 hours	Guided independent stud	ly: 118 hours
Assessment pattern:	0%	ations = 100%, Pract	ical Examinations = 0%, Co	ursework =
	As used by St Ar 2-hour Written I	ndrews: Examination = 100%		
Re-assessment pattern:	Oral Re-assessm	ent, capped at grade	27	
Module teaching staff:	TBC			

PH4038 Lagrangian and Hamiltonian Dynamics

38 Lagrangian and Ha	innitonian Dyna	IIIICS		
SCOTCAT Credits:	15	SCQF Level 10	Semester	2
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to General	Degree students	
Planned timetable:	10.00 am even Mo	10.00 am even Mon, Tue, Thu, 2.00 pm odd Fri (TBC)		
The module covers the f areas. Starting from the p are introduced. The modu bridges between classica and scattering) and coup	rinciple of least acti Ile explains the con I and quantum mee	on, the Lagrangian an nection between sym	d Hamiltonian formulation metries and conservation	ons of mechanics n laws and shows
Pre-requisite(s):	-		ss PH3081 or pass PH308 his module you will neec	••
Anti-requisite(s)	You cannot take the	nis module if you take	e MT4507	
Learning and teaching	Weekly contact: 2	2 or 3 lectures and so	me tutorials	
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours
Accordment nottorn.	As defined by QAA Written Examinat		Examinations = 0%, Cou	rsework = 25%
Assessment pattern:	As used by St And 2-hour Written Exa	rews: amination = 75%, Coເ	ursework = 25%	
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7		
Module teaching staff:	ТВС			

PH4039 Introduction to Condensed Matter Physics

		,		
SCOTCAT Credits:	15	SCQF Level 10	Semester	1
Academic year:	2018/9			
Availability restrictions:	Not automatically	available to General	Degree students	
Planned timetable:	11.00 am Wed, Fri	i, 2.00 pm Fri		
This module explores how and arrangement of their module covers: the quant and insulating behaviour scattering measurements Einstein and Debye mode properties of insulators a doping and gating; the einsulators; examples of the	ir constituent atom cum-mechanical de ; the reciprocal la s; the band structu els of phonons, and and metals, includir effect of electron-e	ns. For simplicity, em scription of electron r ttice and the Brilloui ures and Fermi surfa I their thermodynam ng the Drude model; electron interactions,	phasis is given to cryst motion in crystals; the or n zone, and their relati ices of simple tight-bind ic properties; low-temper the physics of semicond including a qualitative	alline solids. The igin of band gaps onships to X-ray ding models; the erature transport luctors, including
Pre-requisite(s):			ss PH3081 or pass PH308 PH3061 or pass CH3712	
Co-requisite(s):	You must also take	e PH3061 or take PH3	8082 or take PH3081.	
Learning and teaching	Weekly contact:	3 lectures or tutorials		
methods of delivery:	Scheduled learnin	g: 34 hours	Guided independent st	udy: 116 hours
Assessment pattern:	As used by St And	ions = 80%, Practical	Examinations = 0%, Cou	rsework = 20%
Re-assessment pattern:	Oral Re-assessmen	nt, capped at grade 7		
Module teaching staff:	ТВС			

	le Physics with			
SCOTCAT Credits:	15	SCQF Level 10	Semester	1
Academic year:	2018/9			
Availability restrictions:		e, Physics and Mathe	ics and Philosophy, and Phy matics, Theoretical Physics	
Planned timetable:	14.00 Tue, Noon (TBC)	Wed and Fri (all from	week 4), 10.00 Wed, occas	ional 10.00 Fr
energetics of betadecay, electroweak and colour ir Standard model of leptor	alpha-decay and nteractions, classif ns and quarks, and	l spontaneous fission ication of particles as d ideas that go beyon	odel, magic numbers; spin- n; nuclear reactions, reson intermediate bosons, lepto d the standard model. The	ances; fission ons or hadrons second aim o
will be given training in th	ne use of bibliogra	phic databases, use c	mmunication skills in science of the scientific literature, or	
	ne use of bibliogra	phic databases, use c	of the scientific literature, o	
will be given training in th	ne use of bibliogra will develop thes In taking this moo and physics or co	phic databases, use c se skills through struct dule you must have g omputer science and p cs and mathematics.	of the scientific literature, o	ral and written in philosophy physics or
will be given training in th communication skills, and	ne use of bibliogra d will develop thes In taking this mod and physics or co theoretical physic PH3061 and pass	phic databases, use c se skills through struct dule you must have g omputer science and p cs and mathematics. I s PH3062	of the scientific literature, or tured assignments. ained entry to bsc honours obysics or mathematics and	ral and writter in philosophy physics or ou must pass
will be given training in th communication skills, and Pre-requisite(s): Anti-requisite(s) Learning and teaching	ne use of bibliogra will develop thes In taking this mod and physics or co theoretical physic PH3061 and pass You cannot take Weekly contact:	phic databases, use c se skills through struct dule you must have g omputer science and p cs and mathematics. I s PH3062 this module if you tak	of the scientific literature, of tured assignments. ained entry to bsc honours obysics or mathematics and Before taking this module y the PH4022 or take PH3014 c ks) plus 6 further lectures, 4	ral and writter in philosophy physics or ou must pass or take PH404
will be given training in th communication skills, and Pre-requisite(s): Anti-requisite(s)	ne use of bibliogra will develop thes In taking this mod and physics or co theoretical physic PH3061 and pass You cannot take Weekly contact:	phic databases, use c se skills through struct dule you must have g omputer science and p cs and mathematics. I s PH3062 this module if you tak 3 x lectures (x 7 wee hours of giving and ev	of the scientific literature, of tured assignments. ained entry to bsc honours obysics or mathematics and Before taking this module y the PH4022 or take PH3014 c ks) plus 6 further lectures, 4	ral and writter in philosophy physics or ou must pass or take PH404 1 tutorials, 1
will be given training in th communication skills, and Pre-requisite(s): Anti-requisite(s) Learning and teaching methods of delivery:	the use of bibliogra will develop thes In taking this mod and physics or co theoretical physic PH3061 and pass You cannot take Weekly contact: workshop and 2 I Scheduled learni As defined by QA	phic databases, use of se skills through struct dule you must have g omputer science and p cs and mathematics. I s PH3062 this module if you tak 3 x lectures (x 7 wee hours of giving and ev ng: 34 hours	of the scientific literature, of tured assignments. ained entry to bsc honours ohysics or mathematics and Before taking this module y the PH4022 or take PH3014 of ks) plus 6 further lectures, 4 valuating tasks.	ral and writter in philosophy physics or ou must pass or take PH4041 tutorials, 1 y: 116 hours
will be given training in th communication skills, and Pre-requisite(s): Anti-requisite(s) Learning and teaching	ne use of bibliogra will develop thes In taking this more and physics or co theoretical physic PH3061 and pass You cannot take Weekly contact: workshop and 2 I Scheduled learni As defined by QA Written Examina As used by St An	phic databases, use of se skills through struct dule you must have g omputer science and p cs and mathematics. If PH3062 this module if you tak 3 x lectures (x 7 wee hours of giving and ev ng: 34 hours AA: ations = 60%, Practica	of the scientific literature, of tured assignments. ained entry to bsc honours obysics or mathematics and Before taking this module y the PH4022 or take PH3014 c ks) plus 6 further lectures, 4 valuating tasks. Guided independent study I Examinations = 7%, Course	ral and writter in philosophy physics or ou must pass or take PH404 tutorials, 1 y: 116 hours
will be given training in th communication skills, and Pre-requisite(s): Anti-requisite(s) Learning and teaching methods of delivery:	the use of bibliogra will develop thes In taking this mod and physics or co theoretical physic PH3061 and pass You cannot take Weekly contact: workshop and 2 I Scheduled learni As defined by QA Written Examina As used by St An 2-hour Written E	phic databases, use of se skills through struct dule you must have g omputer science and p cs and mathematics. If PH3062 this module if you tak 3 x lectures (x 7 wee hours of giving and ev ng: 34 hours AA: ations = 60%, Practica drews:	of the scientific literature, of tured assignments. ained entry to bsc honours obysics or mathematics and Before taking this module y te PH4022 or take PH3014 c ks) plus 6 further lectures, 4 valuating tasks. Guided independent study I Examinations = 7%, Course oursework = 40%	ral and writte in philosophy physics or ou must pass or take PH404 tutorials, 1 y: 116 hours

Pł

PH4041 Atomic, Nuclear, and Particle Physics

041 Atomic, Nucle	ear, an	a Particle Phys	ICS			
SCOTCAT Credits:		15	SCQF Level 10	Semester	1	
Academic year:		2018/9				
Availability restriction	ons:	Not automaticall	y available to General D	Degree students		
Planned timetable:		2.00 pm Tue, 12.	00 noon Wed and Fri (T	BC)		
The aim of this module is to describe in terms of appropriate models, the structure and properties of the atom, including its nucleus, the classification of fundamental particles and the means by which they interact. The syllabus includes: electron cloud model of an atom, electron spin and magnetic moment, spin-orbit interactions, revision of single-electron atom and brief qualitative extension to multi-electron atoms, selection rules and line intensities for electric-dipole transitions; nuclear sizes, binding energy, properties of the strong nuclear force; radioactivity, the semi-empirical mass formula; nuclear stability, the shell model, magic numbers; energetics of beta-decay, alpha-decay and spontaneous fission; nuclear reactions,						
resonances; fission; leptons or hadrons.				on of particles as intermediate	bosons,	
Pre-requisite(s):		Before taking this module you must pass PH3081 or pass PH3082 or (pass MT2506 and pass MT2507) and pass PH3061 and pass PH3062				
Anti-requisite(s)	You ca	nnot take this mo	dule if you take PH4022	and take PH4037 and take PH	4040	
Learning and	Weekly	/ contact : 3 lectu	res per week with total	of 3 replaced by a tutorial		
teaching methods of delivery:	Schedu	Iled learning: 32 h	nours	Guided independent study: 1 hours	.18	
Assessment		ned by QAA: n Examinations =	0%, Practical Examinati	ons = 5%, Coursework = 95%		
pattern:		d by St Andrews: Written Examinat	tion = 95%, Coursework	: (quizzes) = 5%		
Re-assessment pattern:	Oral Re	e-assessment, cap	ped at grade 7			
Module teaching staff:	твс					
Additional information from Schools:	availab	le via https://www		Handbook for Honours module /sics/staff_students/timetable: nodules.	-	

PH4042 Concepts in Atomic Physics and Magnetic Resonance

SCOTCAT Credits:	15	SCQF Level 10	Semester	2	
Academic year:	2018/9				
Availability restrictions:	Not automatically	available to General	Degree students		
Planned timetable:	9.00 am odd Mon, 2.00 pm even Tue, 9.00 am Wed and Fri 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.					
Pre-requisite(s):	Before taking this module you must pass PH4041. The pre-requisite may be waived with special permission from the school.				
Anti-requisite(s)	You cannot take the	You cannot take this module if you take PH4037			
Learning and teaching	Weekly contact:	3 lectures per week w	vith total of 3 replaced b	y a tutorial	
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours	
Association notions:	As defined by QAA Written Examinat		Examinations = 0%, Cou	rsework = 20%	
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 80%, Coursework = 20%				
Re-assessment pattern:	Oral Re-assessment, capped at grade 7				
Module teaching staff:	ТВС				

043 Studies in Physics and Chemistry						
SCOTCAT Credits:	5	SCQF Level 10	Semester	2		
Academic year:	2018/9	2018/9				
Availability restrictions:		Available only to students in the honours years of the joint Chemistry and Physics degree programme.				
Planned timetable:	To be arranged.					
guidance on literature re the joint degree to explo thus addresses important	This module, which is for students on the joint degree programme Chemistry and Physics, provides guidance on literature research and communication skills. Students choose area(s) of interest relevant to the joint degree to explore and to write a review article and a provide a short presentation. The module thus addresses important professional skills, develops subject knowledge, and explicitly brings together the two halves of the degree programme.					
Pre-requisite(s):	Before taking this module you must pass CH3441 and pass PH3082 and pass PH3061. This module is available only to students in the honours years of the joint degree programme in chemistry and physics					
Anti-requisite(s)	You cannot take t	his module if you take	e PH3014			
Learning and teaching	Weekly contact:	1-hour lecture (x 4 w	eeks), 1-hour tutorial (x S	5 weeks)		
methods of delivery:	Scheduled learnin	ng: 9 hours	Guided independent st	t udy: 41 hours		
Accordment nations	As defined by QAA: Written Examinations = 0%, Practical Examinations = 20%, Coursework = 80%					
Assessment pattern:	As used by St Andrews: Coursework (including Presentation (20%)= 100%					
Re-assessment pattern:	No Re-assessment	t available				
Module teaching staff:	ТВС					

PH4

PH4044 Advanced Condensed Matter Physics

44 Advanced Conden	sed Matter Phys	SICS					
SCOTCAT Credits:	15	.5 SCQF Level 10 Semester 2					
Academic year:	2018/9						
Availability restrictions:	Available only to s Astronomy.	Available only to students on a programme in the School of Physics & Astronomy.					
Planned timetable:	To be arranged.						
This module builds on concepts taught in Introduction to Condensed Matter Physics (PH4039) to introduce more advanced theoretical concepts and lay the foundations required to understand the challenges in current research in condensed matter physics. Topics covered in this module include advanced techniques for band-structure determination, superconductivity and magnetism as well as the physics of semiconductor electronics. The module will further prepare students for more independent learning. The module will be 100% continuously assessed, including a journal club presentation, problem sheets and computational problems to serve as an introduction to advanced modelling and data analysis in condensed matter physics.							
Pre-requisite(s):	Before taking this PH3082) and take		ke PH3061 and (take PH	3080 or take			
Learning and teaching	Weekly contact: 3	3 lectures or tutorials	(x 11 weeks), 1 comput	ing hour			
methods of delivery:	Scheduled learnin	g: 41 hours	Guided independent s	tudy: 109 hours			
	As defined by QAA: Written Examinations = 0%, Practical Examinations = 60%, Coursework = 40%						
Assessment pattern:	t pattern: As used by St Andrews: Oral Examination = 30%, Coursework (computing project - 40%, Journal Club presentation 30%) = 70%						
Re-assessment pattern:	Oral Examination	= 100% -Re-Aassessm	ent grade capped at 7				
Module teaching staff:	ТВС						

PH4045 Data Processing for biomedical imaging and sensing

45 Data Processing to		naging and sensin	0			
SCOTCAT Credits:	15	SCQF Level 10	Semester	2		
Academic year:	2018/9					
Availability restrictions:	Not automaticall	y available to General	Degree students			
Planned timetable:	To be arranged	To be arranged				
Medical imaging and sensing technology plays a major role in the way people are diagnosed and treated in hospitals. Exploring these technologies, the underlying physics and the data analysis behind them enhances their current use and allows for insight into their potential future development. This module will cover: the different types of medical imaging (such as MRI, CT, PET, ultrasound and optical imaging), the fundamental principles and physics behind these techniques, their uses and limitations in a clinical setting, and applicable data treatment and signal processing techniques, including how to program these.						
Pre-requisite(s):	Before taking this module you must pass PH3080 or pass PH3082					
Learning and teaching	Weekly contact:	3.5 hours of lecture/p	practicals (x11 weeks)			
methods of delivery:	Scheduled learni	ng: 55 hours	Guided independent st	udy: 95 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examinations = 10%, Coursework = 30%					
Assessment pattern.	As used by St Andrews: 2-hour Written Exam = 60%, Coursework = 40%					
Re-assessment pattern:	Oral Re-assessme	ent, capped at grade 7				
Module teaching staff:	ТВС					

PH4105 Physics Laboratory 2

LUS Physics Laboratory 2					
SCOTCAT Credits:	15	SCQF Level 10	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	2.00 pm - 5.30 pm	2.00 pm - 5.30 pm Mon and 2.00 pm - 5.30 pm Thu (TBC)			
The aims of the module are (i) to familiarise students with a wide variety of experimental techniques and equipment, and (ii) to instil an appreciation of the significance of experiments and their results. The module consists of sub-modules on topics such as solid state physics, optics, interfacing, and signal processing.					
Pre-requisite(s):	Before taking this module you must pass PH3081 or pass PH3082 or (pass MT2506 and pass MT2507)				
Learning and teaching	Weekly contact: 2	x 3.5-hour laborator	ries.		
methods of delivery:	Scheduled learnin	cheduled learning: 70 hours Guided independent study:		udy: 80 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
Assessment pattern.	As used by St Andrews: Coursework = 100%				
Re-assessment pattern:	No Re-assessment	available - laborator	y based		
Module teaching staff:	ТВС				

111 Physics Project (BSc)				
SCOTCAT Credits:	30	SCQF Level 10	Semester	Full Year
Academic year:	2018/9			
Availability restrictions:	Normally only in t	he final year of a Phy	sics BSc programme	
Planned timetable:	Half time in secon	d semester, plus som	ne preparation in first ser	mester.
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 SchoolÆs 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.				
Pre-requisite(s):	Before taking this module you must pass PH3081 or pass PH3082 or (pass MT2506 and pass MT2507) and (pass PH3101 or pass PH4105)			
Anti-requisite(s)	You cannot take t take PH5103 or ta	•	e AS4103 or take AS5101	L or take PH5101 or
Learning and teaching methods of delivery:	Weekly contact : Project students work ôhalf-timeö 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			
	Scheduled learnin	-	Guided independent st	udy: 282 hours
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100% As used by St Andrews: Coursework (Review essay, Report and Oral Examination) = 100%			
Re-assessment pattern:	No Re-assessment available - Final year project			
Module teaching staff:	ТВС			

PH41

PH5002 Foundations of Quantum Mechanics

JUZ Foundations of QL		103				
SCOTCAT Credits:	15	SCQF Level 11	Semester	1		
Academic year:	2018/9					
Availability restrictions:	Normally only take the School	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 parts: (i) classical and quantum systems; (ii) vector spaces, Hilbert spaces, operators and probability; (iii) basic postulates of quantum mechanics for observables with discrete spectra; (iv) illustrative examples; (v) treatment of continuous observables in terms of probability distribution functions and the spectral functions; (vi) quantum theory of orbital and spin angular momenta, Pauli-Schrodinger equation and its applications; (vii) introduction to relativistic quantum mechanics.						
Pre-requisite(s):	Before taking this module you must (pass PH3081 or pass PH3082 or pass MT2506 and pass MT2507) and pass PH3061 and pass PH3062					
Learning and teaching	Weekly contact:	B lectures or tutorials				
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours		
Assessment pattern:	Assessment nattern: Assessment nattern: Assessment nattern: As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
	As used by St Andrews: 2-hour Written Examination = 100%					
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7				
Module teaching staff:	ТВС					

PH5003 Group Theory

os Group Theory					
SCOTCAT Credits:	15	SCQF Level 11	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Normally only take the School	Normally only taken in the final year of an MPhys or MSci programme involving the School			
Planned timetable:	12.00 noon Wed, I	Fri, 3.00 pm Mon (TB	C)		
This module explores the concept of a group, including groups of coordinate transformations in three- dimensional Euclidean space; the invariance group of the Hamiltonian operator; the structure of groups: subgroups, classes, cosets, factor groups, isomorphisms and homorphisms, direct product groups; introduction to Lie groups, including notions of connectedness, compactness, and invariant integration; representation theory of groups, including similarity transformations, unitary representations, irreducible representations, characters, direct product representations, and the Wigner-Eckart theorem; applications to quantum mechanics, including calculation of energy eigenvalues and selection rules.					
Pre-requisite(s):	Before taking this module you must (pass PH2011 and pass PH2012) and pass MT2001 or (pass MT2501 and pass MT2503) and pass PH3081 or pass PH3082 or (pass MT2506 and pass MT2507) and pass PH3061 and pass PH3062. Pre-requisites are compulsory unless you are on a taught postgraduate programme.				
Learning and teaching	Weekly contact: 3	3 lectures or tutorials			
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0% As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7			
Module teaching staff:	ТВС				

SCOTCAT Credits:	15	SCQF Level 11	Semester	1
Academic year:	2018/9			
Availability restrictions:	Normally only take the School	en in the final year o	f an MPhys or MSci	programme involving
Planned timetable:	2.00 pm Thu, 3.00 pm Tue, Fri (TBC)			
applications thereof, incl fermions, the failure of models using second qu relation to classical actior integral methods and so Feynman diagrams.	single particle intenantization, Feynmon principles, field intenantiation	rpretation of relativ an's path integral a tegrals for bosons an	ristic quantum mec pproach to quantu d fermions, the rela	hanics, solving simp im mechanics and i tionship between pat
Pre-requisite(s):	Pre-requisites, but not the co-requisite, are compulsory unless you are on a taught postgraduate programme Before taking this module you must pass PH3012 and pass PH3061 and pass PH3062 and pass 1 module from {PH4038, MT4507} and pass 1 module from {PH4028, MT3503}			
		•	•	dule from {PH4038,
Co-requisite(s):	MT4507} and pass	•	4028, MT3503}	dule from {PH4038,
	MT4507} and pass You should also ta	s 1 module from {PH	4028, MT3503} H5012	dule from {PH4038,
Learning and teaching	MT4507} and pass You should also ta	s 1 module from {PH ke PH5002 or take P 3 lectures or tutorial	4028, MT3503} H5012 s.	
Learning and teaching methods of delivery:	MT4507} and pass You should also ta Weekly contact: Scheduled learnin As defined by QA	s 1 module from {PH ke PH5002 or take P 3 lectures or tutorial g: 32 hours	4028, MT3503} H5012 s. Guided independe	ent study: 118 hours
Learning and teaching methods of delivery:	MT4507} and pass You should also ta Weekly contact: Scheduled learnin As defined by QA Written Examinat As used by St And	5 1 module from {PH ke PH5002 or take P 3 lectures or tutorial g: 32 hours A: tions = 85%, Practica	4028, MT3503} H5012 s. Guided independe Examinations = 0%	ent study: 118 hours
Co-requisite(s): Learning and teaching methods of delivery: Assessment pattern: Re-assessment pattern:	MT4507} and pass You should also ta Weekly contact: Scheduled learnin As defined by QA Written Examinat As used by St And 2-hour Written Ex	s 1 module from {PH ke PH5002 or take P 3 lectures or tutorial g: 32 hours A: cions = 85%, Practica irews:	4028, MT3503} H5012 s. Guided independe Examinations = 0% ursework = 15%	ent study: 118 hours

PH5005 Laser Physics 2

JUJ LASEL FILYSICS Z						
SCOTCAT Credits:	15	SCQF Level 11	Semester	1		
Academic year:	2018/9					
Availability restrictions:	Normally only taken in the final year of an MPhys or MSci programme involving the School					
Planned timetable:	10.00 am Mon, Tu	10.00 am Mon, Tue, Wed, Thu (TBC)				
Quantitative treatment of laser physics embracing both classical and semiclassical approaches; transient/dynamic behaviour of laser oscillators including relaxation oscillations, amplitude and phase modulation, frequency switching, Q-switching, cavity dumping and mode locking; design analysis of optically-pumped solid state lasers; laser amplifiers including continuous-wave, pulsed and regenerative amplification; dispersion and gain in a laser oscillator - role of the macroscopic polarisation; unstable optical resonators, geometric and diffraction treatments; quantum mechanical description of the gain medium; coherent processes including Rabi oscillations; semiclassical treatment of the laser; tunable lasers.						
Pre-requisite(s):	Pre-requisites are compulsory unless you are on a taught postgraduate programme Before taking this module you must pass PH3007 and pass PH3061 and pass PH3062. It is recommended that you take PH4034 with this module.					
Anti-requisite(s)	You cannot take th	nis module if you take	e PH5180			
Learning and teaching	Weekly contact: 4	1 lectures or tutorials				
methods of delivery:	Scheduled learnin	g: 40 hours	Guided independent st	udy: 110 hours		
Assessment pattern:	As defined by QAA Written Examinat		I Examinations = 0%, Co	ursework = 0%		
Assessment pattern.	As used by St Andrews: 2.5-hour (open notes) Examination = 100%					
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7				
Module teaching staff:	ТВС					

PH5011 General Relativity

011 General Relativity					
SCOTCAT Credits:	15	SCQF Level 11	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Normally only taken in the final year of an MPhys or MSci programme involving the School				
Planned timetable:	9.00 am Wed, Fri,	9.00 am Wed, Fri, 3.00 pm Thu (TBC)			
This module covers: inertial frames, gravity, principle of equivalence, curvature of spacetime; basic techniques of tensor analysis; Riemannian spaces, metric tensor, raising and lowering of indices, Christoffel symbols, locally flat coordinates, covariant derivatives, geodesics, curvature tensor, Ricci tensor, Einstein tensor; fundamental postulates of general relativity: spacetime, geodesics, field equations, laws of physics in curved spacetime; distances, time intervals, speeds; reduction of equations of general relativity to Newtonian gravitational equations; Schwarzschild exterior solution, planetary motion, bending of light rays, time delays; observational tests of general relativity; Schwarzschild interior solution, gravitational collapse, black holes.Pre-requisite(s):Before taking this module you are advised to pass PH4032 and pass PH4038. Before taking this module you must pass PH3081 or pass PH3082 or (pass MT2506 and pass MT2507)					
Learning and teaching	Weekly contact:	B lectures or tutorials			
methods of delivery:	Scheduled learnin	g: 32 hours	Guided independent st	udy: 118 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0% As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7			
Module teaching staff:	ТВС				

PH5012 Quantum Optics

Jiz Quantum Optics					
SCOTCAT Credits:	15	SCQF Level 11	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Normally only taken in the final year of an MPhys or MSci programme involving the School				
Planned timetable:	11.00 am Mon, 11	.00 am Tue, Thu (TBC	2)		
modern high-precision ex module introduces the qu of light and their descript instruments and analyse	Quantum optics is the theory of light that unifies wave and particle optics. Quantum optics describe nodern high-precision experiments that often probe the very fundamentals of quantum mechanics. Th nodule introduces the quantisation of light, the concept of single light modes, the various quantum state of light and their description in phase space. The module considers the quantum effects of simple optica nstruments and analyses two important fundamental experiments: quantum-state tomography an imultaneous measurements of position and momentum.				
Pre-requisite(s):	-	, , , , , , , , , , , , , , , , , , , ,	ass PH3081 or pass PH30 H3061 and pass PH3062		
Learning and teaching	Weekly contact:	3 lectures or tutorials			
methods of delivery:	Scheduled learning: 32 hours Guided independent study: 118 hours				
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessmen	nt, capped at grade 7			
Module teaching staff:	ТВС				

5015 Applications of C	15 Applications of Quantum Physics					
SCOTCAT Credits:	15	SCQF Level 11	Semester	1		
Academic year:	2018/9					
Availability			an MPhys or MSci progra	mme involving		
restrictions:	the School, or a po	he School, or a postgraduate photonics programme.				
Planned timetable:	12.00 noon Mon, T	.2.00 noon Mon, Tue, Thu (TBC)				
ensembles of atoms, l behaviour. The module quantum computing. An	Quantum physics is one of the most powerful theories in physics yet is at odds with our understanding of reality. In this module we show how laboratories around the world can prepare single atomic particles, ensembles of atoms, light and solid state systems in appropriate quantum states and observe their behaviour. The module includes studies of laser cooling, Bose-Einstein condensation, quantum dots and quantum computing. An emphasis throughout will be on how such quantum systems may actually turn into practical devices in the future. The module will include assessment based on tutorial work and a short					
Pre-requisite(s):	-	-	ule you must (pass PH30 07) and pass PH3061 an			
Learning and teaching	Weekly contact: 3 presentations during		x 3-hour research lab visi	t, 3 hours student		
methods of delivery:	Scheduled learning	cheduled learning: 30 hours Guided independent study: 120 hours				
Accordment nottorn.	As defined by QAA: Written Examinations = 80%, Practical Examinations = 10%, Coursework = 10%					
Assessment pattern:		s used by St Andrews: hour Written Examination = 80%, Coursework = 20%				
Re-assessment pattern:	Oral Re-assessmen	t, capped at grade 7				
Module teaching staff:	ТВС					

PH

PH5016 Biophotonics

SCOTCAT Credits:	15	SCQF Level 11	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Normally only taken in the final year of an MPhys or MSci programme involving the School, or a postgraduate photonics programme.				
Planned timetable:	9.00 am Mon, Wed, Fri (TBC)				
The module will expose students to the exciting opportunities offered by applying photonics methods and technology to biomedical sensing and detection. A rudimentary biological background will be provided where needed. Topics include fluorescence microscopy and assays including time-resolved applications, optical tweezers for cell sorting and DNA manipulation, photodynamic therapy, optogenetics, lab-on-a-chip concepts and bio-MEMS. Two thirds of the module will be taught as lectures, including guest lectures by specialists, with the remaining third consisting of problem-solving exercises, such as writing a specific news piece on a research paper, assessed tutorial sheets and a presentation. A visit to a biomedical research laboratory using various photonics methods will also be arranged.					
Pre-requisite(s):	Pre-requisites are compulsory unless you are on a taught postgraduate programme Before taking this module you must (pass 1 module from {PH3081, PH3082} or pass 2 modules from {MT2506, MT2507}) and pass 1 module from {PH4034, PH4035}				
Learning and teaching	Weekly contact: 3	Blectures/tutorials.			
methods of delivery:	Scheduled learnin	g: 31 hours	Guided independent st	udy: 119 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 80%, Practical Examinations = 10%, Coursework = 10% As used by St Andrews:				
	2-hour Written Exa	amination = 80%, Cou	rsework (including prese	ntation)= 20%	
Re-assessment pattern:	Oral Re-assessmer	nt, capped at grade 7			
Module teaching staff:	ТВС				

PH5023 Monte Carlo Radiation Transport Techniques

SCOTCAT Credits:	15	SCQF Level 11	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Not automatically	available to General	Degree students		
Planned timetable:	11.00 am Wed, 2.0	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.					
Pre-requisite(s):	programme. Befor	. ,	tudent is on a postgradu you must pass PH2012 a 81, PH3082}	-	
Learning and teaching methods of delivery:		•	6 weeks), 1-hour tutoria computer lab sessions	ls (x 5 weeks),	
methous of derivery.	Scheduled learning: 32 hours Guided independent study: 118 hours				
As defined by QAA: Written Examinations = 25%, Practical Examinations = 25%, Coursework = 50%					
Assessment pattern:	As used by St Andrews: Coursework (worksheets = 50%, 3-hour computing test = 25%, 1-hour Class Test = 25%) = 100%				
Re-assessment pattern:	No Re-assessment	t available - laborator	y based		
Module teaching staff:	ТВС				

PH5024 Modern Topics in Condensed Matter Physics

	condensed mat				
SCOTCAT Credits:	15	SCQF Level 11	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Available only to t	hose in the final year	of an MPhys or MSci pro	ogramme	
Planned timetable:	10.00 am Tue, We	d, Thu (TBC)			
electronic phases that ca electron materials. It also as quantum oscillations, and spectroscopy. There presenting relevant work to provide constructive for	is module links with ongoing research in this area in the School, and includes the rich structural and ctronic phases that can be stabilised at surfaces of materials and the physics of strongly correlated ctron materials. It also covers some experimental techniques commonly used to characterise these, such quantum oscillations, angle-resolved photoemission spectroscopy, and scanning tunnelling microscopy d spectroscopy. There is an emphasis on developing skills in critical reading of the scientific literature, esenting relevant works in class discussions, and performing computations. Tutorial sessions will be used provide constructive feedback on problem sheets. Full-class discussions in a journal club style will aid in veloping understanding of complex topics and critical reading of research papers. Before taking this module you must pass 4 modules from {PH3061, PH3062,				
Pre-requisite(s):	modules from {M	••	from {PH3081, PH3082} (l pass 1 module from {PH 082}	•	
Learning and teaching methods of delivery:	Weekly contact : 3 hours of lectures (x 7 weeks), 1-hour tutorials (x 4 weeks), 3-hour presentations (x 2 weeks)				
methods of delivery.	Scheduled learning: 31 hours Guided independent study: 119 hours				
Accossment nattorn:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 70%, Coursework = 30%				
Assessment pattern:	As used by St And Coursework = 100				
Re-assessment pattern:	No Re-assessment	available - assignme	nt based		
Module teaching staff:	ТВС				

SCOTCAT Credits:	15	SCQF Level 11	Semester	1	
Academic year:	2018/9			•	
Availability restrictions:		Available only to students in the second year of Honours Programme or a taugh postgraduate programme.			
Planned timetable:	To be arranged.				
their structure. Many of dispersion diagram or o Familiar concepts such a:	ptical band-structu	re, which is a core	tool that will be e	explored in th	e modul
crystal waveguides and s plasmons will be explained	complex features supercontinuum ge ed and will include	such as slow light p neration in photor the novel effects o	propagation and hig nic crystal fibres. Pr f super-lensing and	gh Q cavities in ropagating and advanced pha	n photon d localize ase contr
crystal waveguides and s plasmons will be explaine in metamaterials.	complex features supercontinuum ge ed and will include Before taking this	such as slow light p meration in photor the novel effects o module you must t	propagation and hignic crystal fibres. Pr	gh Q cavities in ropagating and advanced pha cake PH3081 o	n photon d localize ase contr
crystal waveguides and s plasmons will be explained	complex features supercontinuum ge ed and will include Before taking this PH3082) and (tal	such as slow light p meration in photor the novel effects o module you must t	propagation and hig nic crystal fibres. Pr f super-lensing and take PH3061 and (t PH4034 or take PH4	gh Q cavities in ropagating and advanced pha cake PH3081 o	n photon d localize ase contr
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crystal waveguides and s plasmons will be explain in metamaterials. Pre-requisite(s): Anti-requisite(s) Learning and teaching	complex features supercontinuum ge ed and will include Before taking this PH3082) and (tak You cannot take t	such as slow light p meration in photor the novel effects or module you must t <e f<br="" or="" ph4027="" take="">his module if you ta 3 lectures/tutorials</e>	propagation and hig nic crystal fibres. Pr f super-lensing and take PH3061 and (t PH4034 or take PH4 ake PH5183	gh Q cavities ir ropagating and advanced pha cake PH3081 o 4035)	n photon d localize ase contr r take
crystal waveguides and s plasmons will be explained in metamaterials. Pre-requisite(s): Anti-requisite(s) Learning and teaching methods of delivery:	complex features esupercontinuum ge ed and will include Before taking this PH3082) and (tak You cannot take t Weekly contact: Scheduled learnin As defined by QA	such as slow light p meration in photor the novel effects of module you must t ke PH4027 or take f his module if you ta 3 lectures/tutorials ng: 30 hours A:	propagation and hig nic crystal fibres. Pr f super-lensing and take PH3061 and (t PH4034 or take PH4 ake PH5183 (x 10 weeks)	gh Q cavities ir ropagating and advanced pha ake PH3081 o 4035) adent study: 1	n photon d localize ase contr r take 20 hours
crystal waveguides and s plasmons will be explained in metamaterials. Pre-requisite(s): Anti-requisite(s) Learning and teaching methods of delivery:	complex features supercontinuum ge ed and will include Before taking this PH3082) and (tak You cannot take t Weekly contact: Scheduled learnir As defined by QA Written Examinat As used by St And	such as slow light p meration in photor the novel effects of module you must t ke PH4027 or take P his module if you ta 3 lectures/tutorials ng: 30 hours A: tions = 80%, Practic	oropagation and hig nic crystal fibres. Pr f super-lensing and take PH3061 and (t PH4034 or take PH4 ake PH5183 (x 10 weeks) Guided indepen tal Examinations = 0	gh Q cavities ir ropagating and advanced pha ake PH3081 o 4035) adent study: 1	n photor d localize ase contr r take 20 hours
	complex features supercontinuum ge ed and will include Before taking this PH3082) and (tak You cannot take t Weekly contact: Scheduled learnin As defined by QA Written Examinat As used by St And 2-hour Written Ex	such as slow light p meration in photor the novel effects or module you must t ke PH4027 or take f his module if you ta 3 lectures/tutorials ng: 30 hours A: tions = 80%, Practic Irews:	propagation and hig nic crystal fibres. Pr f super-lensing and take PH3061 and (t PH4034 or take PH4 ake PH5183 (x 10 weeks) Guided indepen tal Examinations = 0 Coursework = 20%	gh Q cavities ir ropagating and advanced pha ake PH3081 o 4035) adent study: 1	n photor d localize ase contr r take 20 hours

SCOTCAT Credits:	60	SCQF Level 11	Semester	Full Year
Academic year:	2018/9	•	•	
Availability restrictions:		able only to those in Physics degree prog		n MPhys Physics or MSc
Planned timetable:	Full time in seco	ond semester, follow	ving some work in	first.
The project aims to develo the evaluation and interp for this module. Students by a member of staff. Pr normally most of the 60 o provide the intellectual dr student in the School. Sup usually also by other mer research labs, but ot experimental/computatio	retation of data, taking the MPhys oject choice and credits' worth of vive for the project port will be offer mbers of a resea her arrangement nal/theoretical w	and in the presenta- s degree select a pro- some preparatory work is undertaken ct work, and should ed by the academic s arch team. Many pr nts are possible.	tion of results. The oject from a list off work is undertake in semester two. take on a role sim staff member(s) su ojects will be carr A pre-project	ere is no specific syllab ered, and are supervise en in semester one, b The aim is that studen ilar to that of a resear pervising the project ar ied out in the School/ report precedes th
subsequent experimental	1	nis module vou must	t (pass 1 module fi	rom {PH3081, PH3082}
Pre-requisite(s):				H3101 and pass PH4105
Anti-requisite(s)		e this module if you PH5103 or take PH4		ke AS5101 or take
Learning and teaching methods of delivery:	through semest supervisor and Most projects a research teams assistance with	ter 2. All students m attend fortnightly m ire based in research will provide supervi	nust meet weekly v neetings with their n labs in the School ision ranging from cussion of interpret	peer-support group. I, where members of safety cover to tation of results û it is
	Scheduled lear	ning: 21 hours	Guided independ	ent study: 579 hours
Assessment pattern:	As used by St A	nations = 0%, Practic		0%, Coursework = 100%
				, 200,0
Re-assessment pattern:	No Re-assessme	ent available - Final v	vear project	
Re-assessment pattern: Module teaching staff:	No Re-assessme TBC	ent available - Final y	year project	

.03 Project in Theoret	ical Physics (60)		
SCOTCAT Credits:	60	SCQF Level 11	Semester	Full Year
Academic year:	2018/9			
Availability restrictions:			he final year of a Theoretic s degree programme.	al Physics or
Planned timetable:	Full time for se	cond semester follow	ving some work in first.	
Planned timetable:Full time for second semester following some work in first.This project in theoretical physics research aims to develop students' skills in searching the physicliterature, in the design and implementation of investigations in theoretical/computational physics, in thevaluation and interpretation of data, and in the presentation of results. There is no specific syllabus forthis module. Students taking the MPhys theoretical physics degree select a project from a list offered, anare supervised by a member of staff. Project choice and some preparatory work is undertaken in semesterone, but normally most of the 60 credits' worth of work is undertaken in semester two. The aim is thatstudents provide the intellectual drive for the project work, and should take on a role similar to that ofresearch student in the School. Support will be offered by the academic staff member(s) supervising thproject. In addition to weekly meetings with the project supervisor, students will meet fortnightly with thepeer support group. A pre-project report precedes the computational/theoretical work of the project, anis expected to be directly relevant to the subsequent studies. Please note: Some projects will need learninfrom specific modules - please contact potential supervisors.				
Pre-requisite(s):	pass 2 module and pass PH40	s from {MT2506, MT2	(pass 1 module from {PH3 507}) and pass PH3062 and Some projects will need lea tential supervisors.	d pass PH3007
Anti-requisite(s)		•	ake PH5102 or take PH510 ke PH4796	1 or take PH4111
Learning and teaching methods of delivery:	or take AS4103 or take AS5101 or take PH4796 Weekly contact: Project students should spend all their time in semester 2 working 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 will be spent working on theoretical physics in an independent fashion, though with the opportunity to discuss things with their supervisor face to face or electronically. In addition, all theoretical physics project students are encouraged to attend the theoretical physics research seminars.			
	Scheduled lear	rning: 36 hours	Guided independent stud	y: 564 hours
Assessment pattern:	As used by St A	inations = 0%, Practica Andrews:	al Examinations = 0%, Cours oral examination) = 100%	sework = 100%
Re-assessment pattern:				
Module teaching staff:	ТВС		1 .	

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

04 Project in Theoret	ical Physics (ivi	athematics and T	neoretical Physics	students)	
SCOTCAT Credits:	65	SCQF Level 11	Semester	Full Year	
Academic year:	2018/9				
Availability restrictions:	Available only to programme.	students on the MPh	ys Mathematics and T	heoretical Physics	
Planned timetable:	Not applicable.				
This project in theoretical physics research aims to develop joint-degree students' skills in searching the physics literature, in the design and implementation of investigations in theoretical/computational physics, in the evaluation and interpretation of data/calculations, and in the presentation of results. The project work is preceded by a substantial review on a topic which is normally related to the theme of the project. Students select a project from a list offered, and are supervised by a member of staff. Input from the School of Maths and Statistics is welcomed, but not required. Project choice, prep work, and some writing of the review is undertaken in sem 1, but most of the 65 credits' worth of work is done in sem 2. Students should provide the intellectual drive for the project work, taking on a role similar to that of a research student in the School. Note: Some projects will need learning from specific modules - please contact potential supervisors.					
Pre-requisite(s):	Before taking this module you must (take 1 module from {PH3081, PH3082} or take 2 modules from {MT2506, MT2507}) and take PH3062 and take PH3007 and (take PH4022 or take PH4040 or take PH4041) and take PH4032				
Anti-requisite(s)		•	ke PH5103 or take PH5 e AS5101 or take MT5		
Learning and teaching methods of delivery:					
methous of delivery.	Scheduled learning	ng: 36 hours	Guided independent	t study: 614 hours	
Assessment pattern:	Scheduled learning: 36 hoursGuided independent study: 614 hoursAs defined by QAA:Written Examinations = 0%, Practical Examinations = 28%, Coursework = 72%As used by St Andrews:Project = 100% (including Oral Examination)				
Re-assessment pattern:	No Re-assessmen	t available			
Module teaching staff:	ТВС				