School of Physics & Astronomy

Astronomy (AS) Modules

Astronomy and Astrophy	sics 1				
SCOTCAT Credits:	20	SCQF Level 7	Semester:	1	
Planned timetable:	11.00 am lectures, one afternoon chosen from Mon, Wed and Fri with tutorial 2.00 pm - 3.00 and lab 3.00 pm - 5.30 pm				
This module surveys our pre- in our solar system; the stru- systems; the bizarre menag- holes found within our own ultimate fate of the expa- interpreted using simple bu- astronomical objects throug- era of the Hubble Telescope	cture and evoluti gerie of star-form n Milky Way Gala anding Universe. It powerful physio shout the Univers	on of the Sun and on ning regions, violer axy and in other go Throughout the cal methods to sho	other stars, includir nt stellar objects a alaxies; and the lar module, fundame ww how distances a	ng extra-solar planetary nd supermassive black ge-scale structure and ntal observations are nd other properties of	
Programme module type:	Compulsory for	Astrophysics			
Pre-requisite(s):	SQA Higher or A	-Level Physics and	Mathematics, at gra	ide B or better	
Anti-requisite(s):	AS1002, AS1101		Required for:	AS2001, AS2101	
Learning and teaching	Weekly contact	: 4 or 5 lectures, 1 t	utorial and 1 x 2.5-I	nour laboratory.	
methods and delivery:	Scheduled learn	ing: 90 hours	Guided indepen	dent study: 110 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
	As used by St Andrews: 2-hour Written Examination = 60%, Class Tests = 15%, Laboratory work = 25% Re-Assessment: 2-hour Written Examination = 75%, Existing Laboratory work = 25%				
Module Co-ordinator:	Dr A Scholz				
Lecturer(s)/Tutor(s):	Dr A Scholz, Pro	f M Jardine, Dr C Cy	ganowski, Dr R Toje	eiro	

AS1002 The Physical Universe

The Physical Oniverse					
SCOTCAT Credits:	20	SCQF Level 7	Semester:	2	
Planned timetable:	11.00 am				
This module presents a descriptive, largely non-mathematical account of the physical universe. It is aimed at students from across the University. It is divided into two components: concepts in astronomy, dealing with our understandings of the properties and ages of planets, stars, galaxies, and their distributions in space, cosmology and the origin of the Universe; and concepts in physics, dealing with our understandings of the nature of light and matter, the structure of atoms, fundamental particles and their links to cosmology.					
Programme module type:	Available to any	Available to any degree programme.			
Anti-requisite(s):	AS1001, AS1101, PH1011, PH1012				
Learning and teaching methods and delivery:	Weekly contact	: 4 lectures, 1 tutori	al/seminar.		
methous and derivery.	Scheduled learn	ing: 43 hours	Guided indepen	ident study: 157 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%				
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (2 x Class Tests) = 50% Re-Assessment: 2-hour Written Examination = 100%				
Module Co-ordinator:	ТВС				
Lecturer(s)/Tutor(s):	Dr P A S Cruicks	nank, Dr H Zhao, D	r J Greaves		

AS1101 Astrophysics (Direct Entry					
SCOTCAT Credits:	5	SCQF Level 7	Semester:	1	
Availability restrictions:	Available only to	Direct Second level	Entry students in Ph	ysics or Astrophysics	
Planned timetable:	11.00 am (4 hours of lectures/tutorials every 2 weeks (weeks 1 - 8)				
direct entry to Second level session. It covers the essenti Earth can be used to develop as the Universe as a whole. T	This module provides a streamlined introduction to the science of astrophysics for students who have taken direct entry to Second level and who are planning to take level two astrophysics later in the same academic session. It covers the essential items of observational astrophysics and how the radiation that is detected on Earth can be used to develop a physical model of the Sun, stars, planets, our Galaxy and external galaxies as well as the Universe as a whole. Topics will include stellar evolution, the rotation curves of galaxies and the need for Dark Matter as well as the expanding Universe, Dark Energy and cosmology.				
Programme module type:	Compulsory for Direct Entry to Second Year students in Astrophysics BSc and MPhys				
Pre-requisite(s):	Direct entry to level two at the University of St Andrews with a degree intention of Astrophysics, Physics, or a joint degree with one of these two topics.				
Co-requisite(s):	PH2011		Anti-requisite(s):	AS1001, AS1002	
Learning and teaching methods and delivery:	Weekly contact: 1-hour tutorial (x	•	8 weeks), 3-hour pra	ctical work (x 2 weeks)	
	Scheduled learni	ing: 22 hours	Guided indepen	dent study: 28 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%				
	As used by St Andrews: Coursework (including class test) = 100% Re-Assessment: 1-hour Written Examination = 75%, Existing Lab Work = 25%				
Module Co-ordinator:	твс				
Lecturer(s)/Tutor(s):	Dr A-M Weijman	S			

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AS2001 Astronomy and Astrophys	ics 2				
SCOTCAT Credits:	30	SCQF Level 8	Semester:	2	
Planned timetable:	11.00 am lectures, Tue or Thu afternoons 2.00 pm - 3.00 pm tutorial and 3.00 pm -5.30 pm lab				
This module comprises four I AS1101, and discuss recent instruments and detectors fo coordinate systems; (ii) the si age, a complete understandir the Big Bang to the present; matter in our Milky Way and	developments in t r gamma-, X-, uv, c tructure and evolut og of the HR diagrau (iv) galactic astron	the subject: (i) obs optical, IR and radio tion of stars - nucle m; (iii) the chemical	ervational technique radiation; spherical osynthesis, stellar pr evolution of the Univ	es - modern telescopes, astronomy and essential operties as a function of verse - abundances from	
Programme module type:	Compulsory for Astrophysics (First Year Entry)				
Pre-requisite(s):	AS1001 or AS110 PH1012 and MT		Anti-requisite(s):	AS2101	
Required for:		r AS2101 is require , AS4025,AS5003.	ed for AS3013, AS402	10, AS4011, AS4021,	
Learning and teaching methods and delivery:	Weekly contact: 4 lectures, 1 tutorial and 1 x 2.5-hour laboratory session.				
methous and derivery.	Scheduled learn	ing: 78 hours	Guided indepen	ndent study: 222 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
	As used by St Andrews: 3-hour Written Examination = 60%, 2 x Class Tests = 15%, Laboratory work = 25% Re-Assessment: 3-hour Written Examination = 75%, Existing Laboratory work = 25%				
Module Co-ordinator:	ТВС				
Lecturer(s)/Tutor(s):	Dr H Zhao, Dr J G	Greaves, Dr V Wild	, Dr K Wood		

AS2101 Astrophysics 2

Astrophysics 2						
SCOTCAT Credits:	15	SCQF Level 8	Semester:	2		
Availability restrictions:	Normally availab	ole only to those who t	ook "direct entr	y" to	second year	
Planned timetable:	11.00 am lecture	es, plus Tue or Thu 2.00	0 pm -3.00 pm ti	utoria	al	
This module is designed to extend the knowledge gained in the first level AS1001 or AS1101 module and to prepare the way for more advanced material appearing in the honours astrophysics modules. The module has three basic components dealing with the physics of stellar structure and evolution, the components and dynamics of galaxies and the chemical evolution of the Universe including the synthesis of the elements. The module is based on the physical principles and mathematical techniques acquired earlier, and applied to the astrophysical concepts covered in AS1001.						
Programme module type:	Compulsory for	Astrophysics (Direct Se	cond Year Entry	')		
Pre-requisite(s):	AS1001 or AS1101, MT1002, PH2011 Anti-requisite(s): AS2003				AS2001	
Required for:		r AS2101 is required fo , AS4025,AS5003.	r AS3013, AS401	10, AS	54011, AS4021,	
Learning and teaching methods and delivery:	Weekly contact	: 3/4 lectures and 1 tut	orial.			
methous and derivery.	Scheduled learn	ing: 45 hours	Guided indepen	ndent	study: 105 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%					
	As used by St Andrews: 2-hour Written Examination = 80%, 2 x Class Tests = 20%, Re-Assessment: 2-hour Written Examination = 100%					
Module Co-ordinator:	ТВС					
Lecturer(s)/Tutor(s):	Dr H Zhao, Dr V	Wild, Dr K Wood				

Physics & Astronomy - 1000 & 2000 Level - 2014/15 - August 2014 Physics (PH) Modules

PH1011 Physics 1A					
SCOTCAT Credits:	20	SCQF Level 7	Semester:	1	
Planned timetable:	12.00 noon lectures, one afternoon from five 2.00 pm - 3.00 pm tutorial and 3.00 pm -5.30 pm lab				
This module covers the core physical properties of matter equivalent. It includes lecture of wave motion, geometrical solids, and their interactions.	. It is suitable for t s on Newton's law and wave optics, a	hose who have stud s, work and energy, and the nature and c	ied physics to the le simple harmonic mo composition of nucle	evel of Higher Physics or otion, the different types ei, atoms, molecules and	
Programme module type:	Compulsory for Astrophysics, Materials Chemistry, Single and Joint Honours Physics, Single and Joint Honours Theoretical Physics (First Year Entry)				
Pre-requisite(s):	SQA Higher or A-Level Physics and Mathematics, both at grade B or better, or equivalent.				
Anti-requisite(s):	AS1002				
Learning and teaching methods and delivery:	Weekly contact : Typically 4 lectures, 1 problem-solving workshop, 1 tutorial and 1 x 2.5-hour laboratory.				
	Scheduled learn	i ng: 88 hours	Guided indepen	dent study: 112 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
	As used by St Andrews: 2-hour Written Examination = 60%, Class Test = 15%, Laboratory Work = 25%				
	Re-Assessment:2-hour Written Resit Examination = 60%, combined with existing Laboratory Work = 25%, existing Class Test = 15%				
Module Co-ordinator:	ТВС				
Lecturer(s)/Tutor(s):	Dr L J Hadfield, [Dr B D Sinclair, TBC			

PH1012 Physics 1B

Physics 1B						
SCOTCAT Credits:	20	SCQF Level 7	Semester:	2		
Planned timetable:	12.00 noon lectures; One afternoon from up to five 2.00 pm - 3.00 pm tutorial, 3.00 pm - 5.30 pm lab					
This module covers an introduction to quantum mechanics, the mechanics of rotation and gravity and an introduction to lasers. The module is suitable for those who have studied physics to the level of Higher Physics or equivalent. It includes lectures on the origins of quantum theory, its application to atoms and other small-scale systems; the principles of lasers, and some aspects of optical communication. The module also includes a set of group-based activities associated with the use of physics ideas to solve an interesting problem. Relevant laboratory work is an important part of the module.						
Programme module type:	Compulsory for Astrophysics, Materials Chemistry, Single and Joint Honours Physics, Single and Joint Honours Theoretical Physics (First Year Entry)					
Pre-requisite(s):	PH1011		Anti-requisite(s):	AS1002		
Learning and teaching methods and delivery:		<i>,</i> , <i>,</i>	es, 1 workshop, 1 tu ct replaces some lec	torial and 1 x 2.5 hr ctures for part of the		
	Scheduled learn	ning: 78 hours	Guided indepen	ident study: 122 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50% As used by St Andrews:					
	2-hour Written Examination = 50%, Class Test = 10%, Laboratory work = 25%, Group Discovery Project = 15% Re-Assessment: 2-hour Written Resit Examination = 50%, combined with existing Laboratory work = 25%, and existing Group Discovery Project = 15%, existing Class Test = 10%					
Module Co-ordinator:	ТВС					
Lecturer(s)/Tutor(s):	Dr L J Hadfield, 1	ГВС				

Physics & Astronomy - 1000 & 2000 Level - 2014/15 - August 2014

SCOTCAT Credits:	20	SCQF Level 7	Semester:	1	
Availability restrictions:	Available only to those on the Physics and Astronomy (Gateway) Programme and the Physics and Astronomy International Gateway Programme.				
Planned timetable:	To be arranged.				
This module is designed to g mathematical tools to enabl physics and astronomy degr the context of work in physi have been seen in the Scotti	e them to access ees. Participants cs. Some of the w sh Higher and sou	the mathematics n will learn to use thi rork is a revision an me A-Level maths s	nodules needed for s mathematics effect d practice of materi yllabuses. The conte	progression into ctively and efficiently ial that will normally ent is similar to that ir	
Programme module type:	ents to progress to MT1002 in semester 2. (AMEND SUBJECT TO APPROVAL)				
Programme module type.	Physics and Astronomy (Gateway) Programme Physics and Astronomy International Gateway Programme				
Pre-requisite(s):		•	ateway) or Internat		
Co-requisite(s):	PH1011, PH150	2	Anti-requisite(s):	MT1001	
Learning and teaching methods and delivery:	Weekly contact: 5 lectures, 1 tutorial and 1 workshop.				
inclibus and delivery.	Scheduled learn	ning: 77 hours	Guided indeper	n dent study: 123 hou	
Assessment pattern:	As defined by C Written Examin	-	ical Examinations =	0%, Coursework = 50	
	As used by St A	y St Andrews:			
	2-hour Written Examination = 50%, Coursework = 50%				
	Re-Assessment:2-hour Written Examination = 100%				
Module Co-ordinator:	Dr L Hadfield				

PH1502 Physics Skills 1A

FILYSICS SKIIIS IA						
SCOTCAT Credits:	20	SCQF Level 7	Semester:	1		
Availability restrictions:	Available only to those on the Physics and Astronomy (Gateway) Programme and the Physics and Astronomy International Gateway Programme					
Planned timetable:	To be arranged.					
This module develops academic and transferable skills in problem-solving, team-working, information retrieval and analysis, and study skills. It is a core module of the level one programme "Physics and Astronomy (Gateway)".						
Programme module type:	Physics and Astr	onomy (Gateway) F	Programme			
	Physics and Astr	onomy Internation	al Gateway Progran	nme		
Pre-requisite(s):	Entry to Physics Programme	and Astronomy (Ga	iteway) or Internati	ional Gateway		
Co-requisite(s):	PH1011					
Learning and teaching methods and delivery:	Weekly contact hour supported		5-hour workshops, 2	1 x 3-hour lab, 1 x 2-		
	Scheduled learn	i ng: 118 hours	Guided indeper	ndent study: 82 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
	As used by St Andrews:					
	Coursework = 100% Re-Assessment: 60% new assignments, 40% marks for the assignments that make up the first assessment specification of the module.					
Module Co-ordinator:	твс					
Lecturer(s)/Tutor(s):	твс					

PH1503 Physics Skills 1B

Physics Skills 1B						
SCOTCAT Credits:	20	SCQF Level 7	Semester:	2		
Availability restrictions:		o those on the Phys and Astronomy Inte		(Gateway) Programme Programme		
Planned timetable:	To be arranged.					
This module develops acac modelling of physical system a core module for the level of	ns, in numerical/c	omputational work	applied to physics,			
Programme module type:		Physics and Astronomy (Gateway) Programme Physics and Astronomy International Gateway Programme				
Pre-requisite(s):	Entry to Physics Programme	Entry to Physics and Astronomy (Gateway) or International Gateway Programme				
Co-requisite(s):	PH1012					
Learning and teaching methods and delivery:	Weekly contact hour supported	,	5-hour workshops,	1 x 3-hour lab, 1 x 2-		
	Scheduled learn	iing: 118 hours	Guided indeper	ndent study: 82 hours		
Assessment pattern:	As defined by Q Written Examina		al Examinations = 0	%, Coursework = 100%		
	As used by St Andrews: Coursework = 100% Re-Assessment: 60% new assignments, 40% marks for the assignments that make up the first assessment specification of the module.					
Module Co-ordinator:	ТВС					
Lecturer(s)/Tutor(s):	твс					

PH2011 Physics 2A					
SCOTCAT Credits:	30	SCQF Level 8	Semester:	1	
Planned timetable:	10.00 am lectures; one problem solving workshop and lab chosen from Tue, Thu or Fri (2.00 pm - 5.30 pm); one tutorial to be arranged.				
This module covers the su suitable for those who hav good Advanced Higher or A the dynamics of particles a harmonic motion, and lectu entropy.	e taken the speci -level passes or en nd rigid bodies, Ei	fied first year modu quivalent in physics nstein's special the	ales in physics and and mathematics ory of relativity, fro	I mathematics, or have It includes lectures on ee, forced and damped	
Programme module type:	Compulsory for Astrophysics, Single and Joint Honours Physics, Single and Joint Honours Theoretical Physics				
Pre-requisite(s):	PH1011, PH1012 and MT1002; alternatively passes in Advanced Higher Physics and Mathematics or A-Level Physics and Mathematics, both normally at grade A or equivalent.				
Required for:	PH3073, PH4038	3 and all other hono	urs modules in phy	sics and astronomy	
Learning and teaching methods and delivery:	Weekly contact laboratory.	: 4 or 5 lectures, 1 w	orkshop, 1 tutoria	l and 1 x 2.5-hour	
	Scheduled learn	i ng: 99 hours	Guided indeper	ndent study: 201 hours	
Assessment pattern:	As defined by Q				
	Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
	As used by St Andrews: 3-hour Written Examination = 60%, Class Test = 10%, Coursework (work) = 30%				
		3-hour Written Resi ory Work and Work		%, combined with ng Class Test = 10%	
Module Co-ordinator:	ТВС				
Lecturer(s)/Tutor(s):	ТВС				

SCOTCAT Credits:	30	SCQF Level 8	Semester:	2	
Planned timetable:	10.00 am lectures; one problem solving workshop and lab chosen from Tue, Thu or Fri (2.00 pm - 5.30 pm); one tutorial to be arranged.				
This module covers the subj suitable for those who have good Advanced Higher or A- the origin of Schrödinger's of potentials; an elementary magnetostatics, electromag polarisation of light, and inter	e taken the speci Level passes or e equation in quan / introduction gnetic induction	fied first year mode equivalent in physics stum mechanics and to the electroma	ules in physics a and mathemati d its solution for gnetic field co	nd mathematics, or haves cs. It includes lectures of simple one-dimension comprising electrostatic	
Programme module type:	Compulsory for Astrophysics, Single and Joint Honours Physics, Single and Joint Honours Theoretical Physics				
Pre-requisite(s):	PH2011*. Also PH1011, PH1012 and MT1002; alternatively passes in Advanced Higher Physics and Mathematics or A-Level Physics and Mathematics, both normally at grade A. *the School may be willing to waive in special cases.				
Required for:	AS4010, AS4011, PH3007, PH3081, PH3082, PH4022, and all other AS and PH modules at levels 3, 4, and 5.				
Learning and teaching methods and delivery:	Weekly contact laboratory.	: 4 or 5 lectures, 1 w	vorkshop, 1 tutor	ial and 1 x 2.5-hour	
	Scheduled learn	ning: 98 hours	Guided indep	endent study: 202 hour	
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
	As used by St Andrews:				
	3-hour Written Examination = 60%, Class Test = 10%, Coursework (Laboratory work) = 30%				
	Re-Assessment: 3-hour Written Resit Examination = 60%, combined with existing Laboratory Work and Workshops = 30%, existing Class Test = 10%				
Module Co-ordinator:	ТВС		,, . ,		