## **School of Physics & Astronomy**

## Astronomy (AS) modules

001 Astronomy and Ast	rophysics	1			
SCOTCAT Credits:	20	SCQF Level 7	Semester	1	
Academic year:	2018/9				
Planned timetable:	11.00 am lectures, one afternoon chosen from Mon, Wed and Fri with tutoria $2.00\ pm - 3.00\ and lab\ 3.00\ pm - 5.30\ pm$				
in our solar system; the str systems; the bizarre menage found within our own Mill fate of the expanding Univ mathematical models to sh	ructure and gerie of star- ky Way Gala verse. Throu now how dis	evolution of the Sun and of forming regions, violent stay, and in other galaxies; aghout the module, fundar stances and other properti	s, surfaces and atmospheres other stars, including extra- cellar objects and supermass and the large-scale structur mental observations are int es of astronomical objects to e era of the Hubble Telesco	solar planetar sive black hole e and ultimat erpreted usin throughout th	
Pre-requisite(s):	red, from the time of Copernicus to the era of the Hubble Telescope and beyond.  The student must have higher or A-Level (or equivalent) physics and mathematics at grade b or better				
Anti-requisite(s)	You cannot	t take this module if you ta	ke AS1002 or take AS1101		
Learning and teaching	Weekly contact: 4 or 5 lectures, 1 tutorial and 1 x 2.5-hour laboratory.				
methods of delivery:	Scheduled	learning: 80 hours	Guided independent study	: 120 hours	
A	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, Class Tests = 15%, Laboratory work = 25%				
Re-assessment pattern:	2-hour Wri	tten Examination = 75%, E	xisting Laboratory work = 25	5%	
Module teaching staff:	TBC				
Additional information from Schools:	Level mode andrews.ac	ules available via st-	e School's Handbook for Firs s/timetables.php. This link a s.		

SCOTCAT Credits:	20	SCQF Level 7	Semester	2
Academic year:	2018/9			
Planned timetable:	11.00 am			
This module presents a destudents from across the Lour understandings of the cosmology and the origin nature of light and matter,	University. It properties of the Unive	is divided into two com and ages of planets, sta rse; and concepts in ph	ponents: concepts in as ars, galaxies, and their sysics, dealing with our	tronomy, dealing wi distributions in spac understandings of t
Anti-requisite(s)	You cannot take this module if you take AS1001 or take AS1101 or take AS2001 or take AS2101 or take PH1011 or take PH2012			
Learning and teaching methods of delivery:	<b>Weekly contact</b> : Typically 4 lecture slots, with 4 slots during the semester giver to a tutorial/seminar.			
methous of delivery.	Scheduled	learning: 46 hours	Guided independer	nt study: 154 hours
Assessment pattern:	As defined Written Ex	ectical Examinations = 09	%, Coursework = 0%	
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (2 x Class Tests) = 50%			
Re-assessment pattern:	2-hour Wri	tten Examination = 100	%	
Module teaching staff:	TBC			
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 acce to timetables for such modules.			

#### **AS1101 Astrophysics (Direct Entry)**

**Additional information** 

from Schools:

STICE AStrophysics	(Direct E	inci y j							
SCOTCAT Credits:	5	SCQF Level 7	Semester	1					
Academic year:	2018/9								
Availability restrictions:	Available (	vailable only to Direct Second level Entry students in Physics or Astrophysics							
Planned timetable:	at 2 wee	ks)							
direct entry to Second session. It covers the e Earth can be used to d well as the Universe a	level and vessential iterevelop a personantial series of the series of t	ed introduction to the science of a who are planning to take level two ems of observational astrophysics a hysical model of the Sun, stars, pla Topics will include stellar evolution ne expanding Universe, Dark Energ	o astrophysics later in the same and how the radiation that is de anets, our Galaxy and external g n, the rotation curves of galaxion	academic etected on galaxies as					
Pre-requisite(s):	Direc	Direct entry to level two at the university of st andrews with a degree inter of astrophysics, physics, theoretical physics or a joint degree with one of the							
Anti-requisite(s)	You	cannot take this module if you take	e AS1001 or take AS1002 or tak	e PH1501					
Co-requisite(s):	You	must also take PH2011							
Learning and teaching		Weekly contact: 1.5-hour lecture (x 8 weeks), 2.5-hour practical work (x 2 weeks) 1-hour tutorial (x 4 weeks)							
methods of delivery:	Sche	Scheduled learning: 23 hours Guided independe		ent study: 27 hours					
		As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%							
Assessment pattern:	Cour	As used by St Andrews:  Coursework (Class test = 50%, laboratory work = 25%, take-home exam = 15%, online quizzes = 10%) = 100%							
Re-assessment patter	<b>n:</b> 1-ho	ur Written Examination = 75%, Exi	sting Laboratory work = 25%						
Module teaching staff	: TBC								
	Pleas	se see also the information in the S	School's Handbook for First and	Second					

andrews.ac.uk/physics/staff\_students/timetables.php. This link also gives access to timetables for such modules.

Level modules available via st-

SCOTCAT Credits:	30	SCQF Level 8	Semester	2		
Academic year:	2018/	9	•	•		
Planned timetable:	11.00 a	m lectures, plus Tue or Fri 2.00 pm	- 3.00 pm tutorial			
AS1001, and discuss instruments and de essential coordinate a function of age, a observational studie	recent of tectors systems complet es of pla	r lecture courses which extend kedevelopments in the subject: (i) obfor gamma-, X-, uv, optical, IR and s; (ii) the structure and evolution of e understanding of the HR diagrametary systems beyond our own; (and dark matter in our Milky Way ar	servational techniques - nd radio radiation; spher f stars - nucleosynthesis, n; (iii) exoplanetary scier iv) galactic astronomy -	modern telescope rical astronomy a stellar properties nce - theoretical a		
Pre-requisite(s):		Before taking this module you must ( pass AS1001 or pass AS1101 ) and PH1011 and pass PH1012 and pass MT1002				
Anti-requisite(s)		You cannot take this module if you take AS2101				
Learning and teachi	ng	Weekly contact: 4 lectures, 1 tutorial and 1 x 2.5-hour laboratory session.				
methods of delivery	<b>/</b> :	Scheduled learning: 85 hours	Guided independer	nt study: 215 hou		
		As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 409				
Assessment pattern:		As used by St Andrews: 3-hour Written Examination = 60%, 2 x Class Tests = 15%, Laboratory work = 25%				
Re-assessment patt	ern:	3-hour Written Examination = 75%, Existing Laboratory work = 25%				
Module teaching st	aff:	TBC				
Additional informat	ion	The School recommends that students who took AS1101 or the Gateway Astronomy course select AS2001 rather than AS2101. 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.				

01 Astrophysics 2						
SCOTCAT Credits:	15	SCQF Level 8	Semester	2		
Academic year:	2018/9	Jedi Levero	Jemester			
Availability restrictions:	•	ormally available only to those who took 'direct entry' to second year				
Planned timetable:	11.00 am lect	00 am lectures, plus Tue or Fri 2.00 pm - 3.00 pm tutorial				
has three basic compon dynamics of galaxies, ar beyond our own . The	ents dealing w Id exoplaneta module is bas	vith the physics of stellar structry ry science - theoretical and ol	nours astrophysics modules. The cture and evolution, the compon bservational studies of planetary and mathematical techniques of or AS1101.	ents ar syster		
Pre-requisite(s):	Before takir	Before taking this module you must ( pass AS1001 or pass AS1101 ) and pass MT1002 and pass PH2011				
Anti-requisite(s)	You cannot	take this module if you take	AS2001			
Learning and teaching	Weekly contact: 3/4 lectures and 1 tutorial.					
methods of delivery:	Scheduled	earning: 50 hours	Guided independent study: 10	0 hours		
A	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 80%, 2 x Class Tests = 20%					
Re-assessment pattern	: 2-hour Writ	ten Examination = 100%				
Module teaching staff:	TBC					
Additional information from Schools:	Level modu andrews.ac	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.				

## Physics (PH) modules

SCOTCAT Credits:	20		SCQF Level 7	S	emester		1
Academic year:	2018/	9		-			
Planned timetable:		2.00 noon lectures, one afternoon from five each week, 2.00 pm - 3.00 pm tutorial 00 pm -5.30 pm lab					torial an
physical properties or equivalent. It ind types of wave mo	of ma cludes l tion, g	tter. It is su ectures on eometrical	s of mechanics, waves itable for those who h Newton's laws, work a and wave optics, an actions. Relevant labo	nave studie and energy d the natu	ed physics to the leven, simple harmonic moure and composition	el of Highe otion, the of nucle	er Physio differen ei, atom
Pre-requisite(s):		Student must have higher or A-Level physics and mathematics (both at grade or better), or equivalent.					grade b
Anti-requisite(s)		You cannot take this module if you take AS1002					
Learning and teaching methods of delivery:		<b>Weekly contact</b> : Typically 4 lectures, 1 problem-solving workshop, 1 tutorial and 1 x 2.5-hour laboratory.					
		Scheduled	d learning: 85 hours	G	uided independent s	study: 11	5 hours
<b>A-</b>		As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
Assessment patter	rn:	As used by St Andrews: 2-hour Written Examination = 60%, Class Test = 15%, Laboratory Work = 25%					
Re-assessment pa	ttern:	2-hour Written Resit Examination = 60%, combined with existing Laboratory Work = 25%, existing Class Test = 15%				atory	
Module teaching s	taff:	TBC					
Additional informa	ation	Level mod	e also the information lules available via st- ac.uk/physics/staff_st				

012 Physics 1B						
SCOTCAT Credits:	20	SCQF Level 7	Semester	2		
Academic year:	2018/9			•		
Planned timetable:	12.00 noon lectures; tutorial, 3.00 pm - 5.3	·	o five per week, 2.00 pm - 3.00	pm		
introduction to lase Physics or equivaler other small-scale sys also includes a set o	rs. The module is suit it. It includes lectures items; the principles o f group-based activitie	able for those who have on the origins of quantu f lasers, and some aspect	echanics of rotation and gravite studied physics to the level of um theory, its application to at s of optical communication. The of physics ideas to solve an include.	of Highe coms and e modul		
Pre-requisite(s):	,	odule you must pass PH10				
Anti-requisite(s)	You cannot take this module if you take AS1002					
Learning and teaching methods		<b>Weekly contact</b> : Typically 4 lectures, 1 workshop, 1 tutorial and 1 x 2.5 hr laboratory Group Discovery Project replaces some lectures for part of the semester.				
of delivery:	Scheduled learning:	82 hours	Guided independent study: 13	18 hours		
A	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 50%, Class Test = 10%, Laboratory work = 25%, Group Discovery Project = 15%					
Re-assessment pattern:	2-hour Written Resit Examination = 50%, combined with existing Laboratory work = 25%, and existing Group Discovery Project = 15%, existing class test 10%					
Module teaching staff:	ТВС					
Additional information from Schools:	modules available via		s Handbook for First and Second cs/staff_students/timetables.ph odules.			

SCOTCAT Credits:	20	SCQF Level 7	Semester	1		
		SCQF Level 7	Semester	1		
	2018/9					
-		-	•	(Gateway) Programme	and	
	•	Physics and Astronomy International Gateway Programme.				
<u>_</u>	To be arrange	9				
This module is design mathematical tools to e and astronomy degree context of work in physbeen seen in the Scottis and will allow students	nable them to s. Participants sics. Some of t h Higher and s	access the mathema will learn to use the he work is a revision ome A-Level maths sy	itics modules neede is mathematics effor and practice of ma Ilabuses. The conte	ed for progression into ectively and efficiently sterial that will normal	physion in the land land land land land land land land	
Pre-requisite(s):		Students must have gained entry to physics and astronomy (gateway) or international gateway programmes.				
Anti-requisite(s)	You cannot	You cannot take this module if you take MT1001				
Co-requisite(s):	You must a	lso take PH1011 and	take PH1502			
Learning and teaching	Weekly contact: 5 lectures, 1 tutorial and 1 workshop.					
methods of delivery:	Scheduled	learning: 72 hours	Guided inc	lependent study: 128	hours	
		As defined by QAA: Written Examinations = 70%, Practical Examinations = 0%, Coursework = 30%				
Assessment pattern:	As used by St Andrews:  2-hour Written Examination = 50%, Coursework (Class Tests, 20%, Other Coursework,30%) = 50%					
Re-assessment pattern	: 2-hour Writ	tten Examination = 10	00%			
Module teaching staff:	TBC					
	Please see a	TBC  Please see also the information in the School's Handbook for First and Second evel modules available via standerews.ac.uk/physics/staff_students/timetables.php. This link also gives access to timetables for such modules.				

1502 Physics Skills	1A						
SCOTCAT Credits:	20	SCQF Level 7	Semester 1				
Academic year:	2018/9	18/9					
Availability		•	ronomy (Gateway) Programme and the				
restrictions:	-	d Astronomy International Gatewa	y Programme				
Planned timetable:	To be arrai	nged.					
	•	•	lem-solving, team-working, information el one programme Physics and Astronomy				
Pre-requisite(s):	Pre-requisite(s): Students must have gained entry to physics and astronomy (gateway) or international gateway programmes.						
Anti-requisite(s)	You	You cannot take this module if you take AS1101					
Co-requisite(s):	You	must also take PH1011 and take PI	H1501				
Learning and teachi	ng supr	<b>Weekly contact</b> : 2 lectures, 3 x 1.25-hour workshops, 1 x 3-hour lab, 1 x 2-hour supported study session.					
methods of delivery	Sche	eduled learning: 108 hours	Guided independent study: 92 hours				
Assessment pattern	Wri	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
Assessment pattern	As u	As used by St Andrews: Coursework = 100%					
Re-assessment patto	arn. I	60% new assignments, 40% marks for the assignments that make up the first assessment specification of the module.					
Module teaching sta	ff: TBC						
Additional informat from Schools:	ion Leve	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.					

03 Physics Skills 1	В					
SCOTCAT Credits:	20	SCQF Level 7	Se	emester	2	
Academic year:	2018/9				-	
Availability restrictions:		vailable only to those on the Physics and Astronomy (Gateway) Programme and the				
Planned timetable:	To be arrang	be arranged.				
modelling of physical	systems, in n		work appl	n solving in physics, in ma lied to physics, and in study Gateway).		
Pre-requisite(s):		Students must have gained entry to physics and astronomy (gateway) or international gateway programmes.				
Co-requisite(s):	You must also take PH1012					
Learning and teaching		<b>Weekly contact</b> : 2 lectures, 3 x 1.25-hour workshops, 1 x 3-hour lab, 1 x 2-hour supported study session				
methods of delivery:	Schedule	d learning: 118 hours	Gı	uided independent study: 8	32 hours	
A		As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
Assessment pattern:		As used by St Andrews: Coursework = 100%				
Re-assessment patter	n·ı	60% new assignments, 40% marks for the assignments that make up the first assessment specification of the module.				
Module teaching staf	f: TBC					
Additional informatio from Schools:	n Level mod	dules available via st-		ol's Handbook for First and S tables.php. This link also giv		

11 Physics 2A					
SCOTCAT Credits:	30	SCQF Level 8	Semester	1	
Academic year:	2018/9			•	
Planned timetable:		tures; one problem solving 30 pm); one tutorial to be a	workshop and lab chosen fr rranged.	om Tue, Thu or F	
suitable for those w Advanced Higher o dynamics of partic	ho have taker r A-level pass les and rigid	the specified first year modes es or equivalent in physics bodies, Einstein's special t	ativity, oscillations, and the dules in physics and mathem and mathematics. It includes theory of relativity, free, for elementary thermodynamic	natics, or have go des lectures on t orced and damp	
Pre-requisite(s):	Students should also have passed PH1011, PH1012 and MT1002 or have point advanced higher physics and mathematics or A-Level physics and mathematics, both normally at grade a or equivalent.				
Anti-requisite(s)	You ca	You cannot take this module if you take AS1002			
Learning and teach	ing labora	<b>Weekly contact</b> : 4 or 5 lectures, 1 workshop, 1 tutorial and 1 x 2.5-hour laboratory.			
methods of deliver	y: Schedi	uled learning: 97 hours	Guided independen	t study: 203 hou	
		As defined by QAA: Written Examinations = 70%, Practical Examinations = 0%, Coursework = 30%			
Assessment patter	3-hour	As used by St Andrews: 3-hour Written Examination = 60%, Class Test = 10%, Laboratory work = 25%, lectures and pre-lecture questions = 5%			
Re-assessment pat			= 60%, combined with exist d lecture and pre-lecture qu		
Module teaching st	aff: TBC				
Additional informa from Schools:	tion Level r	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 accesto timetables for such modules.			

12 Physics 2B						
SCOTCAT Credits:	30	SCQF Level 8	S	Semester	2	
Academic year:	2018	/9				
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.				
Advanced Higher or A-Le origin of Schroedinger's ootentials; an element magnetostatics, electrom	vel pa equat ary i agnet	en the specified first year mode sses or equivalent in physics tion in quantum mechanics a ntroduction to the electro ic induction and circuit theory;	and ma and its omagne	athematics. It includes lectur solution for simple one-dir etic field comprising elec	es on the mensional trostatics,	
of light, and interference.  Pre-requisite(s):		re taking this module you mus	t mass [	DU2011		
re-requisite(s):	-	kly contact: 4 or 5 lectures, 1	•		ır	
Learning and teaching		ratory.	WOTKST	Top, I tatorial and I x 213 not	*	
methods of delivery:	Sche	duled learning: 105 hours	Guided	Guided independent study: 195 hou		
	As defined by QAA: Written Examinations = 70%, Practical Examinations = 0%, Coursework = 30%					
Assessment pattern:	As used by St Andrews:  3-hour Written Examination = 60%, Class Test = 10%, Laboratory work = 25%, lecture and pre-lecture questions = 5%					
Re-assessment pattern:		ur Written Resit Examination = Laboratory Work = 25% and l				
Module teaching staff:	TBC					

Level modules available via st-

to timetables for such modules.

Please see also the information in the School's Handbook for First and Second

andrews.ac.uk/physics/staff\_students/timetables.php. This link also gives access

**Additional information** 

from Schools: