Astronomy (AS) modules

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 tutorial 2.00 pm - 3.00 and lab 3.00 pm - 5.30 pm			
This module surveys our presin our solar system; the struct systems; the bizarre menager found within our own Milky fate of the expanding Universimathematical models to show the been measured.	ture and evolutior ie of star-forming I Way Galaxy and ir se. Throughout th v how distances an	n of the Sun and oth regions, violent stell n other galaxies; and e module, fundame nd other properties	er stars, including extra ar objects and supermas I the large-scale structu ntal observations are in of astronomical objects	-solar planeta ssive black hol- re and ultima terpreted usin throughout th
Pre-requisite(s):	d, from the time of Copernicus to the era of the Hubble Telescope and beyon. The student must have higher or A-Level (or equivalent) physics and mathematics at grade b or better			
Anti-requisite(s)	You cannot take this module if you take 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 learni	ng: 80 hours	Guided independent S	tudy: 120 ho
Accessment wattown.	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 Written Examination = 75%, Existing Laboratory work = 25%			
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_student timetables.php. This link also gives access to timetables for such modules.			

02 The Physical Universe				
SCOTCAT Credits:	20	SCQF Level 7	Semester	2
Academic year:	2018/9			
Planned timetable:	11.00 am			
This module presents a descrip at students from across the Ur with our understandings of th space, cosmology and the origi of the nature of light and matte	niversity. It is divid e properties and n of the Universe;	led into two compo ages of planets, sta and concepts in ph	nents: concepts in astr irs, galaxies, and their ysics, dealing with our	onomy, deali distributions understandin
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 PH1012 or take PH2011 or take PH2012			
Learning and teaching methods of delivery:	Weekly contact : Typically 4 lecture slots, with 4 slots during the semest given to a tutorial/seminar.			
	Scheduled learn	ing: 46 hours	Guided independent hours	Study: 154
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework 0%			
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (2 x Class Tests) = 50%			
Re-assessment pattern:	2-hour Written 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 access to timetables for such modules.			

SCOTCAT Credits:	5	SCQF Level 7	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Available only to Direct Second level Entry students in Physics or Astrophysics				
Planned timetable:	at 2 weeks)				
This module provides a streamli direct entry to Second level and session. It covers the essential on Earth can be used to develop as well as the Universe as a who the need for Dark Matter as we	who are plann items of observ a physical mod ole. Topics will	ing to take level two vational astrophysic del of the Sun, stars, include stellar evolu	o astrophysics later is and how the radia planets, our Galaxy ution, the rotation c	in the same academ ation that is detecto and external galaxi curves of galaxies ar	
Pre-requisite(s):	Direct entry to level two at the university of st andrews with a degree intention of astrophysics, physics, theoretical physics or a joint degree with one of these.				
Anti-requisite(s)	You cannot take this module if you take AS1001 or take AS1002 or take 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 weeks) 1-hour tutorial (x 4 weeks)				
methods of delivery:	Scheduled lea	rning: 23 hours	Guided indepen	dent Study: 27 hou	
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%				
	As used by St Andrews: Coursework (Class test = 50%, laboratory work = 25%, take-home exam = 15%, online quizzes = 10%) = 100%				
Re-assessment pattern:	1-hour Written Examination = 75%, Existing Laboratory work = 25%				
Module teaching staff:	TBC				
Additional information from	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 f such modules.				

AS2001 Astronomy and Astrophysics 2 SCOTCAT Credits: 30 SCQF Level 8 Semester 2 Academic year: 2018/9 Planned timetable: 11.00 am lectures, plus Tue or Fri 2.00 pm - 3.00 pm tutorial This module comprises four lecture courses which extend knowledge gained in the first level module

This module comprises four lecture courses which extend knowledge gained in the first level module AS1001, and discuss recent developments in the subject: (i) observational techniques - modern telescopes; instruments and detectors for gamma-, X-, uv, optical, IR and radio radiation; spherical astronomy and essential coordinate systems; (ii) the structure and evolution of stars - nucleosynthesis, stellar properties as a function of age, a complete understanding of the HR diagram; (iii) exoplanetary science - theoretical and observational studies of planetary systems beyond our own; (iv) galactic astronomy - the distribution and motion of stars, gas, dust, and dark matter in our Milky Way and other galaxies.

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Pre-requisite(s):	Before taking this module you must (pass AS1001 or pass AS1101) and pass PH1011 and pass PH1012 and pass MT1002		
Anti-requisite(s)	You cannot take this module if you take AS2101		
Learning and teaching	Weekly contact: 4 lectures, 1 tutorial and 1 x 2.5-hour laboratory session.		
methods of delivery:	Scheduled learning: 85 hours	Guided independent Study: 215 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 pattern:	3-hour Written Examination = 75%, Existing Laboratory work = 25%		
Module teaching staff:	TBC		
Additional information from Schools:	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.		

SCOTCAT Credits:	15	SCQF Level 8	Semester	2
Academic year:	2018/9			
•	Normally available only to those who took 'direct entry' to second year			
· · · · · · · · · · · · · · · · · · ·	11.00 am lectures, plus Tue or Fri 2.00 pm - 3.00 pm tutorial			
This module is designed to extend prepare the way for more advantage through the basic components defined dynamics of galaxies, and systems beyond our own. The acquired earlier, and applied to	nced material app ealing with the ph exoplanetary scie module is based	pearing in the hono hysics of stellar stru ence - theoretical a on the physical pr	urs astrophysics modu ucture and evolution, t and observational stud inciples and mathema	les. The module he components ies of planetary
Pro-requisite(s):	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			
	Weekly contact: 3/4 lectures and 1 tutorial.			
Learning and teaching methods of delivery:	Scheduled learni	ing: 50 hours	Guided independent hours	Study: 100
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews: 2-hour Written Examination = 80%, 2 x Class Tests = 20%			
Re-assessment pattern:	2-hour Written Examination = 100%			
	TBC			
Module teaching staff:	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.			