

SCHOOL OF PHYSICS AND ASTRONOMY
TIMETABLE FOR LEVEL ONE AND TWO ASTRONOMY MODULES
MARTINMAS SEMESTER (FIRST) 2011-12

(1-12) Weeks of Semester, 16/09/11

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
AS1001 Astronomy & Astrophysics I 11 -12 Theatre C	Enrolment (1) The Solar System Dr Kohnle (2-5) Stars and Elementary Astrophysics Dr Greaves (6) The Galaxy Dr Wood (10-12)	Stars and Elementary Astrophysics Dr Greaves (1-5) Test (10) Cosmology Prof Horne (6,8,9,11,12)	The Solar System Dr Kohnle (1,3,4) Test (5) Cosmology Prof Horne (6) The Galaxy Dr Wood (8,9,11,12)	Stars and Elementary Astrophysics Dr Greaves (1-3,5) Cosmology Prof Horne (6,8,9,11) The Galaxy Dr Wood (10)	The Solar System Dr Kohnle (1-3,5) Stars and Elementary Astrophysics Dr Greaves (4) Cosmology Prof Horne (10) The Galaxy Dr Wood (8,9,11)
AS2001 ASTRONOMY & ASTROPHYS 2 11-12 Room 301	Enrolment / Intro (1) Observational Techniques Dr Greaves (2-5) Stellar Structure & Evolution Dr Wood (6) Chemical Evolution of the Universe Prof Horne (8,10-12)	Stellar Structure & Evolution Dr Wood (1-5) Test (10) Galactic Astronomy Dr Zhao (6,8,9,11,12)	Observational Techniques Dr Greaves (1-4) Test (5) Galactic Astronomy Dr Zhao (6) Chemical Evolution of the Universe Prof Horne (8,9,11,12)	Stellar Structure & Evolution Dr Wood (1-5) Galactic Astronomy Dr Zhao (6,8,9,11,12) Chemical Evolution of the Universe Prof Horne (10)	Observational Techniques Dr Greaves (1-3,5) Stellar Structure & Evolution Dr Wood (4) Galactic Astronomy Dr Zhao (10) Chemical Evolution Prof Horne (8,9,11)
AS2101 Background Room 233	AS2101 Intro (1,3,5) 3-5 pm		AS2101 Intro (1-4) 11am -12 noon		AS2101 Intro (1-3) 11am -12 noon

Raisin Monday is in week 9. Autumn graduation is the Wednesday of week 10. AS2101 students follow the timetable of AS2001, but do not take the afternoon laboratory sessions and do not attend the Observational Techniques lectures. There are additional "background" lectures for AS2101 students who choose to take this module without having taken AS1001.