

Introductory Physics (PHYS1131) Timetable, Semester 1, 2009

			Tests	Labs, Pracs and Assignments			Lectures (Clews lecture theatre)				
Week of the Year	UWA Teaching Week	Monday start date	(Thurs)	Lab	Prac	Assignment Due (Monday)	Monday lecture	Tuesday lecture	Thursday lecture		
9	1	23-Feb		NO	NO	NO	ME	ME	ME		
10	2	2-Mar		YES	YES	NO	ME	ME	ME		
11	3	9-Mar		YES	YES	YES	ME	ME	ME		
12	4	16-Mar		YES	YES	NO	ME	ME	EM		
13	5	23-Mar	YES	NO	NO	YES	EM	EM	NO		
14	6	30-Mar		YES	YES*	NO	EM	EM	EM		
15	7	6-Apr		NO	YES	YES	EM	EM	EM		
16	---	13-Apr	Study Break (1 week)								
17	8	20-Apr		YES	YES	NO	EM	EM	W		
18	9	27-Apr	Medicine Community Partnerships Program – no classes								
19	10	4-May	YES	NO	NO	YES	W	W	NO		
20	11	11-May		YES	YES	NO	W	W	W		
21	12	18-May		YES	YES	YES	W	W	W		
22	13	25-May	YES	NO	NO	YES**	W	W	NO		
23	---	1-Jun	Pre-exam study period (1 week)								
24	---	8-Jun	Exams (2 weeks) – There is no exam for PHYS1131								

*No Wednesday morning prac classes due to Prosh. **Due by Mon 1 June.

Key

Topic	Lecturer	Contact details	
		Phone number	email address
ME = Mechanics	Tom Becker		T.Becker@exchange.curtin.edu.au
EM = Electricity, magnetism & light	Prof. Jim Williams	6488 2744	jfw@physics.uwa.edu.au
W = Waves	Tom Becker		T.Becker@exchange.curtin.edu.au

Lecture venue: Clews lecture theatre (Second floor of the Physics building)

Lab venues: 1.21, 1.28 and 1.31 (First floor of the Physics building)

Practical class venue: Room 2:17A (Second floor of the Physics building, times as allocated by OLCR)

Test venues: Clews lecture theatre, instead of Thursday lecture in semester weeks 5, 10 and 13)

Assignments: Given out on Monday, due in on the following Monday, as indicated above.

Introductory Physics (PHYS1131) Assessment Breakdown, Semester 1, 2009				
	Date	Style	Duration	% of final mark
Test 1	Thurs, 26 March		45 minutes + 5 reading	20%
Test 2	Thurs, 7 May		45 minutes + 5 reading	20%
Test 3	Thurs, 28 May		45 minutes + 5 reading	20%
Continuous	6 Labs: 16% Home Lab: 4% Assignments(6): 20%			40%

* Note: Attendance at Laboratory sessions, with satisfactory completion of experiments, is a compulsory part of the course. Students must pass the laboratory component of the course in order to pass the unit. In particular, a result of less than 50% for the laboratory component will result in a failing grade for the PHYS1131 unit.