

# General Physics A (PHYS1141) TIMETABLE 2009

version 1, 23 February 2009

Semester Week 1 23. Feb	Week 2 02. Mar	Week 3 09. Mar	Week 4 16. Mar	Week 5 23. Mar	Week 6 30. Mar	Week 7 06. Apr	13. Apr	Week 8 20. Apr	Week 9 27. Apr	Week 10 04. May	Week 11 11. May	Week 12 18. May	Week 13 25. May
<b>LECTURES:</b>							<b>STUDY BREAK</b>						
FH1 Mon	FH4 Mon	FH7 Mon	FH10 Mon	M1 Mon	M3 Mon	M6 Mon		M9 Mon	Holiday Mon	M14 Mon	NR2 Mon	NR5 Mon	NR8 Mon
FH2 Tue	FH5 Tue	FH8 Tue	FH11 Tue	TEST 1 Tue	M4 (Tues)	M7 Tue		M10 Tue	M12 Tue	TEST 2 Tue	NR3 Tue	NR6 Tue	NR9 Tue*
FH3 Thu	FH6 Thu	FH9 Thu	FH12 Thu*	M2 Thu	M5 Thu	M8 Thu		M11 Thu	M13 Thu	NR1 Thu	NR4 Thu	NR7 Thu	TEST 3 Thu
*revision lecture								*revision lecture					
<b>ASSIGNMENTS:</b>													
	Ass. 1 (FH) set		Ass. 2 (FH) set		Ass. 3 (M) set			Ass. 4 (M) set		Ass. 5 (M) set		Ass. 6 (NR) set	
		Ass. 1 due		Ass. 2 due		Ass. 3 due			Ass. 4 due		Ass. 5 due		Ass. 6 due
<b>LABS AND PCs:</b>													
NO LAB PC	Lab 1 PC	Lab 2 PC	Lab 3 PC	NO LAB PC	Lab 4 PC	NO LAB PC		Lab 5 PC	NO LAB PC	NO LAB PC	Lab 6 PC	Lab 7 PC	NO LAB PC

**FH = Fluids & Heat:**

**Dr Ralph James**

[ralph@physics.uwa.edu.au](mailto:ralph@physics.uwa.edu.au)

**35 lectures: 12 lectures on FH**

**M = Mechanics:**

**A/Prof. Jackie Davidson**

[jadavids@cyllene.uwa.edu.au](mailto:jadavids@cyllene.uwa.edu.au)

**14 lectures on M**

**NR = Nuclei & Radiation**

**Dr Ron Burman**

[ron.burman@physics.uwa.edu.au](mailto:ron.burman@physics.uwa.edu.au)

**9 lectures on NR**

**PC = Practice (prob. solving) Classes:**

**Miss Annette Tyler**

[tylera01@student.uwa.edu.au](mailto:tylera01@student.uwa.edu.au)

**Uni Holiday (27/04/2009)**

**3 tests**

**Unit Co-ordinator: John Brookes, Rm 5-4A (5th floor): [p1141.coordinator@physics.uwa.edu.au](mailto:p1141.coordinator@physics.uwa.edu.au)**