

Course timetable - PHYS 1222, Intro. to Optics, Oscillations & Waves (Wks W1-W12)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Monday						Lab, Wks W3-W11 [=9] Courses: PHYS 1221; PHYS 1222 Rooms: FST 416; FST 425; FST 429 <i>(L1) 4 weeks of labs - check department for lab schedule - This Lab period will ONLY be used if class size exceeds 50</i>								
						Tutorial, Wks W4-W11 [=8] Course: PHYS 1222 Staff: CLARKE, Ricardo; JOSEPH, Andrea Room: FST 412 (T1)								
Tuesday				Lecture, Wks W1-W12 [=12] Course: PHYS 1222 Staff: CLARKE, Ricardo Room: FST C3		Lab, Wks W3-W11 [=9] Courses: PHYS 1221; PHYS 1222 Rooms: FST 416; FST 425; FST 429 <i>(L2) 4 weeks of labs - check department for lab schedule</i>								
Wednesday			Tutorial, Wks W4-W10 [=7] Course: PHYS 1222 Staff: CLARKE, Ricardo; JOSEPH, Andrea Room: TLC LT C (T2)		Tutorial, Wks W4-W11 [=8] Course: PHYS 1222 Staff: CLARKE, Ricardo; JOSEPH, Andrea Room: TCB 21 (T3)		Lab, Wks W3-W11 [=9] Courses: PHYS 1221; PHYS 1222 Rooms: FST 416; FST 425; FST 429 <i>(L3) - 4 weeks of labs - check department for lab schedule</i>							

Course timetable - PHYS 1222, Intro. to Optics, Oscillations & Waves (Wks W1-W12)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Wednesday			Tutorial, Wk W11 Course: PHYS 1222 Room: FST C1 T2					Tutorial, Wks W4- W11 [=8] Course: PHYS 1222 Staff: CLARKE, Ricardo; JOSEPH, Andrea Room: FST 412 (T4)						
Thursday									Tutorial, Wks W4- W11 [=8] Course: PHYS 1222 Staff: CLARKE, Ricardo; JOSEPH, Andrea Room: FST 413 (T5)					
Friday				Lecture, Wks W1- W12 [=12] Course: PHYS 1222 Staff: JOSEPH, Andrea Room: FST C3	Tutorial, Wks W4- W11 [=8] Course: PHYS 1222 Staff: CLARKE, Ricardo; JOSEPH, Andrea Room: FST 413 (T6)	Lab, Wks W3-W11 [=9] Courses: PHYS 1221; PHYS 1222 Rooms: FST 416; FST 425; FST 429 (L4) 4 weeks of labs - check department for lab schedule								

Course timetable - PHYS 1222, Intro. to Optics, Oscillations & Waves (Wks W1-W12)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Sat														
Sun														