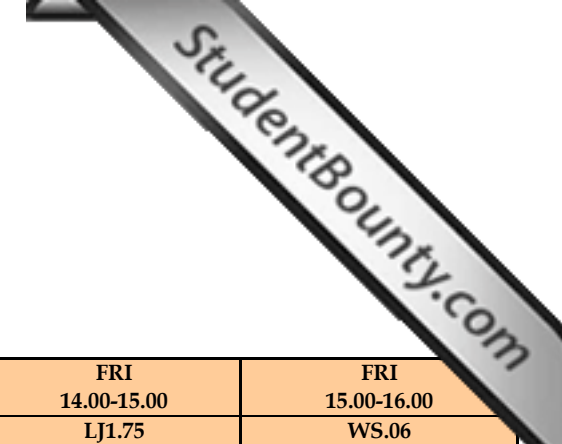


SCHOOL OF PHYSICAL & GEOGRAPHICAL SCIENCES
PHYSICS & ASTROPHYSICS
AUTUMN SEMESTER - 2ND YEAR 2013/14



Commencing Monday, 30th September 2013

Welcome Back Meeting 30th September 2013 at 10.00 in LJ1.70

Teaching Commences 1st October 2013

| | | MON 10.00-12.00 | MON 10.00-13.00 | TUE 10.00-13.00 | TUE 13.00-14.00 | THU 10.00-13.00 | THU 17.00-18.00 | FRI 09.00-10.00 | FRI 14.00-15.00 | FRI 15.00-16.00 |
|---------|----|--------------------|--------------------|--------------------|-------------------------|--------------------|--------------------|--------------------|-------------------------|---------------------------|
| ROOM | | DH0.21 | LJ1.17 | CBA1.074/075 | HNB0.26 | CBA1.099/100 | HNB0.26 | DH0.16 | LJ1.75 | WS.06 |
| MODULE | | LAB | LAB | Problem Class | PHY-20027 | Problem Class | PHY-20006 | PHY-20006 | PHY-20027 | Maths |
| | | Optics Lab | Optics Lab | Group A | Optics & Thermodynamics | Group B | Quantum Mechanics | Quantum Mechanics | Optics & Thermodynamics | Maths Class |
| Sept 30 | 1 | | | | JO (Optics) | | PFLM | | JvL (Thermodynamics) | JR |
| Oct 7 | 2 | JO | | QM | JO (Optics) | QM | PFLM | | JvL (Thermodynamics) | JR |
| Oct 14 | 3 | | JO | Optics/Thermo | JO (Optics) | Optics/Thermo | PFLM | PFLM | JvL (Thermodynamics) | JR |
| Oct 21 | 4 | | JO | Maths | JO (Optics) | Maths | PFLM | PFLM | JvL (Thermodynamics) | JR |
| Oct 28 | 5 | | JO | QM | JO (Optics) | QM | PFLM | PFLM | JvL (Thermodynamics) | JR |
| Nov 4 | 6 | | JO | Optics/Thermo | JO (Optics) | Optics/Thermo | PFLM | PFLM | JvL (Thermodynamics) | |
| Nov 11 | 7 | | JO | QM | JO (Optics) | QM | PFLM | PFLM | JvL (Thermodynamics) | JR |
| Nov 18 | 8 | | JO | Maths | JO (Optics) | Maths | PFLM | | JvL (Thermodynamics) | |
| Nov 25 | 9 | | JO | Optics/Thermo | JO (Optics) | Optics/Thermo | PFLM | PFLM | JvL (Thermodynamics) | JR |
| Dec 2 | 10 | | JO | QM | JO (Optics) | QM | PFLM | | JvL (Thermodynamics) | JR |
| Dec 9 | 11 | | JO | Optics/Thermo | JO (Optics) | Optics/Thermo | PFLM | PFLM | JvL (Thermodynamics) | CLASS TEST TO BE ARRANGED |
| Dec 16 | 12 | | JO | QM | JO (Optics) | QM | PFLM | | JvL (Thermodynamics) | |

PHY-20006 Quantum Mechanics - Module Leader Dr P Maxted (PFLM)

PHY-20027 Optics & Thermodynamics - Module Leader Dr J Oliveira (JO) & Dr J van Loon (JvL)

Optics Lab - Module Leader Dr J Oliveira (JO)

Maths Classes - Module Leader Dr J Reeves (JR)

Problem Classes - Module Leaders Dr P Maxted (PFLM) & Dr A Mahendrasingam (AM)