## Phy12\_13\_Master

## Group timetable - [3] - Physics (Wks 21-31 (term 2), 07/01/2013 - 18/03/2013)

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Monday	Wks 21-27, 07/01/2013 - 18/02/2013 Module: [3]Current Topics in Theoretical Physics Staff: Gangardt,D G; Long,MW; Wilkin,N Room: West 103 (Physics West 103 Seminar Room)	Wks 21-31 (term 2), 07/01/2013 - 18/03/2013 Module: (3]Biological Nanomachines Staft: Thomas, N Room: West 103 (Physics West 103 Seminar Room)	Wks 21-31 (term 2), 07/01/2013 - 18/03/2013 Module: (3/4]Nuclear Physics Staft: Freer,M Room: Nuffield G17 (Nuffield Building G17 Lecture Room)	Wks 23, 25, 27, 29, 21/01/2013 04/03/2013 Module: [3]General Physics Staff: Freer,M; Newman,P; Wilson,JA Room: Arts LR7 (Arts Building 223 Lecture Room 7) Tutorial Lectures  Wks 26, 28, 30-31, 11 18/03/2013 Module: [3/4]Chaos & Staff: Gangardt,D G Room: P9 (Poynting F Cluster P9)	Dynamical Systems	Wks 21-31 (term 2), 07/01/2013 - 18/03/2013 Module: [3/4]Condensed Matter Staff: Blackburn, E Room: Muirhead 112	Wks 21-31 (term 2), 07/01/2013 - 18/03/2013 Module: [3]Particle Physics Staff: Watson,N Room: Watson LTC (Watson Building G24 Lecture Theatre C)		Wks 21-31 (term 2), 07/01/2013 - 18/03/2013 Module: (3)Planetary Astronomy & Extrasolar Planets Staff: Chaplin, WJ; Elsworth, Y Room: West 106 (Physics West 106 Seminar Room)
Tuesday	Wks 21-31 (term 2), 08/01/2013 - 19/03/2013 Module: [3/4]Insights into Stellar Structure Staff: Chaplin, WJ Room: Muirhead 121 Wks 21-26, 08/01/2013 - 12/02/2013 Module: [3]Current Topics in Theoretical Physics Staff: Gangardt, D G; Long, Mr. Wilkin, N Room: West 115 Seminar Room)	Wks 21-31 (term 2), 08/01/2013 - 19/03/2013 Module: [3/4]Evolution of Cosmic Structure Staff: Ponman, T Room: West 106 (Physics West 106 Seminar Room) Wks 21-31 (term 2), 08/01/2013 - 19/03/2013 Module: [3/4]Image Processing Staff: Parker, DJ Room: Sports & Ex Sci LT2	Wks 21-31 (term 2), 08/01/2013 - 19/03/2013 Module: (3/4]Nuclear Physics Staff: Freer,M Room: Strathcona LT4 (G13)	Wks 21-31 (term 2), 08/01/2013 - 19/03/2013 Module: (3/4)Formation & Evolution of Galaxies Staff: Ponman, T Room: West 103 (Physics West 103 Seminar Room)  Wks 21-31 (term 2), 08/01/2013 - 19/03/2013 Module: (3)Nanoscale Physics Staff: Theis, Wolfgang Room: Nuffield Building G17 Lecture Room)	Wks 22, 24, 26, 28, 30, 15/01/2013 12/03/2013 Module: (3)Continuum Mechanics B Staff: Smith, WR (Smith, WR) Room: Watson LTA (Watson Building G23 Lecture Theatre A) Examples Class	Astrophysics:			
Wednesday	Wks 21-31 (term 2), 09/01/2013 - 20/03/2013 Module: (3/4]Insights into Stellar Structure Staff: Chaplin,WJ Room: West 106 (Physics West 106 Seminar Room)	Wks 21-31 (term 2), 09/01/2013 - 20/03/2013 Modules: [3]Pert.Th. & Chaos B; [4]Perturbational Theory & Chaos B Staff: Uddin,J (Uddin,J) Room: Watson LTC (Watson Building G24 Lecture Theatre C)  Wks 23, 25, 27, 29, 23/01/2013 06/03/2013 Module: [3]General Physics Staff: Freer.M; Newman,P Room: Arts LR6 (Arts Building 222 Lecture Room 6) CLASS TESTS	Wks 21-31 (term 2), 09/01/2013 - 20/03/2013   Module: [3/4]Chaos & Dynamical Systems Staff: Gangardt, D G Room: West 115 (Physics West 115 Seminar Room)   Wks 22, 24, 26, 28, 30, 16/01/2013 13/03/2013   Modules: [3]Pert.Th. & Chaos B Staff: Uddin,J (Uddin,J) Room: Watson LTC (Watson Building G24 Lecture Theatre C)   Examples Class (alternate wks)	Wks 21-31 (term 2), 09/01/2013 - 20/03/2013 Module: (3/4]Condensed Matter Staff: Blackburn, E Room: Watson LTC (Watson Building G24 Lecture Theatre C)					
Thu	Wks 21-31 (term 2), 10/01/2013 - 21/03/2013 Module: (3]Biological Nanomachines Staff: Thomas,N Room: West 115 (Physics West 115 Seminar Room)	Wks 21-29, 10/01/2013 - 07/03/2013 Module: (3)Radiation & Relativity Staff: Gunn,JMF Room: Law LT3	Wks 21-27, 10/01/2013 - 21/02/2013 Module: [3]Current Topics in Theoretical Physics Staff: Gangardt,D G; Long,MW; Wilkin,N Room: West 106 (Physics West 106 Seminar Room)	Wks 21-31 (term 2), 10/01/2013 - 21/03/2013 Module: [3]Particle Physics Staff: Watson,N Room: PTG-506 (Small) (Poynting Physics S06 Small Lecture Theatre)		Astrophysics:		Wk 21, 10/01/2013 Module: [3]General P Staff: Freer,M	s: Particle

## Phy12\_13\_Master

## Group timetable - [3] - Physics (Wks 21-31 (term 2), 07/01/2013 - 18/03/2013)

09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Wks 21-31 (term 2), 11/01/2013 - 22/03/2013  Modules: [3]Pert.Th. & Chaos B; [4]Perturbational Theory & Chaos B Staff: Uddin, J (Uddin, J) Room: Nuffield G17 (Nuffield Building G17 Lecture Room)  Wks 21-27, 11/01/2013 - 22/02/2013  Module: [3]Current Topics in Theoretical Physics Staff: Gangardt, D G; Long, MW Room: Strathcona-LT6  Wks 21, 25, 28, 31, 11/01/2013 22/03/2013  Module: [3/4]Image Processing Staff: Parker, DJ Room: West 115 (Physics West 115 (Physics West 115 Seminar Room)  Wks 22-24, 26-27, 29-30, 18/01/2013 15/03/2013  Module: [3/4]Image Processing Staff: Parker, DJ Room: P9 (Poynting Physics Computer Cluster P9)	Wks 21-31 (term 2), 11/01/2013 - 22/03/2013 Module: (3)Radiation & Relativity Staff: Gunn,JMF Room: WEST 117 (Physics West 117 Lecture Theatre)	Wks 21-31 (term 2), 11/01/2013 - 22/03/2013 Module: [3/4]Evolution of Cosmic Structure Staff: Ponman, T Room: Watson LTC (Watson Building G24 Lecture Theatre C)	Wks 21-31 (term 2), 11/01/2013 - 22/03/2013 Module: [3/4]Chaos & Dynamical Systems Staff: Gangardt, D G Room: Gisbert Kapp N225  Wks 21-31 (term 2), 11/01/2013 - 22/03/2013 Module: [3/4]Formation & Evolution of Galaxies Staff: Ponman, T Room: Watson LTB (Watson Building 101 Lecture Theatre B)		Wks 21-31 (term 2), 11/01/2013 - 22/03/2013 Module: (3]Nanoscale Physics Staff: Theis, Wolfgang Room: West 115 (Physics West 115 Seminar Room)	Wks 21-31 (term 2), 11/01/2013 - 22/03/2013 Module: [3/4]PDEs & Reaction Diffusion Systems B Staff: Needham, DJ (Needham, DJ (Needham, DJ Room: Watson LTA (Watson Building G23 Lecture Theatre A)	Wks 21-31 (term 2), 11/01/2013 - 22/03/2013 Module: [3]Continuum Mechanics B Staff: Smith, WR (Smith, WR) Room: Watson LTA (Watson Building G23 Lecture Theatre A)  Wks 22-31, 18/01/201 Module: [3]Group Stuc Asteroseismology and Cold Atoms Extr. Astrophysics:	dies I Planet Finding: agalactic Medical Imaging: Physics: