## Course Timetable (1st July to 5th July 2013)

	09.00 - 11.00	11.00 – 11.20	11.20 – 12.20	12.30 - 13.30	14.00 – 15.45	15.45 – 16.05	16.05 – 17.30
Monday (01/07/13)	S1/S2 (P. S. Hall)	Tea/Coffee	S2 (P. S. Hall)	Lunch	S3 (W. G. Scanlon)	Tea/Coffee	S3 (W. G. Scanlon)
Tuesday (02/07/13)	S4 (A. Alomainy)	Tea/Coffee	S5 (Y. Hao)	Lunch	S5 (Y. Hao)	Tea/Coffee	S4 (A. Alomainy) Lab and Facilities Tour
Wednesday (03/07/13)	S6 (C. G. Parini)	Tea/Coffee	Practical Lab	Lunch	CST Lab	Tea/Coffee	CST Lab
Thursday (04/07/13)	S7 (K. Ito)	Tea/Coffee	S8 (J. L. Volakis)	Lunch	S9 (G. Z. Yang)	Tea/Coffee	S10 (Review and Evaluation)
Friday (05/07/13)	IET Seminar on Antennas & Propagation for Body-Centric Wireless Communications (included with course registration)						

Introduction to Body-Centric Wireless Communications (Hall)						
Antennas and Propagation for Body-Centric Channels from UHF to mm-Wave ( $Hall$ )						
Wireless Devices and Radio Channel Characterisation for On/Off/Body-Body Applications (Scanlon)						
Cooperative Wireless Body Area Networks and Ultra Wideband for BAN (Alomainy)						
Numerical Modelling and Antenna Specifications for Future Body-Centric Wireless Communications ( $Hao$ )						
Measurement Techniques and Methodology for PAN/BAN Antennas and Radio Characterisation (Parini)						
Basics of Antennas for Body-Centric Wireless Communications and Human-Body Phantoms (/to)						
Body-Worn RF Flexible Electronics for Medical Sensing and Communications (Volakis)						
Applications of Wearable Sensors in Biomedicine and Sport and Performance Monitoring ( $Yang$ )						
Review of Topics and Concepts Covered + Evaluation of the Course (Organisers)						