



UK Public Course Schedule 2010/2011

Contact Us				October	November	December	January	February	March
Additional dates may be available on request – please contact us	Course Code	Price £	Duration (Days)	Milton Hill	Milton Hill	Milton Hill	Milton Hill	Milton Hill	Milton Hill
IP Networks and Protocols									
Hands-on IP Networking	IP2900	1,995	5				24–28		
IP Engineering Overview	IP2300	1,140	2				25–26		
IP Backbone Traffic Engineering	IP2301	1,140	2						14–15
TCP/IP Protocol Suite	QS2501	1,140	2		4–5		10–11		
Softswitching and VoIP	IP2001	1,140	2	28–29				8–9	
MPLS Overview	MB2501	570	1			14			7
SIGTRAN	QS2600	1,140	2			1–2		10–11	
IMS and SIP	MB2300	1,670	3				18–20		
Service Enablers									
Mobile Intelligent Networks (CAMEL)	MB90	1,140	2	25–26				14–15	
WiMAX									
WiMAX Engineering Overview	WR2600	1,140	2		25–26				3–4
Mobile WiMax Air Interface	WR2800	1,140	2		24–25				
UMTS									
UMTS System Overview	MB350	1,140	2		23–24			7–8	
UMTS Air Interface	MB2002	1,670	3			6–8		9–11	
HSPA Principles and Application	RP2500	570	1					16	
UMTS Core Network	MB2004	1,670	3						14–16
LTE									
LTE/SAE Engineering Overview	LT3600	1,140	2			6–7			21–22
LTE Air Interface	LT3602	1,140	2			8–9			
LTE Radio Access Network	LT3603	1,140	2		18–19			14–15	
Cell Planning for LTE Networks	LT2901	1,140	2			14–15			
LTE Parameters and Tuning	LT1001	1,140	2			16–17			
4G Air Interface Technologies	MB2900	1,140	2	19–20				7–8	
LTE Evolved Packet Core Network	LT3604	1,140	2			13–14			
LTE Technologies, Services and Markets	LT3601	570	1		5			4	

VAT

*Value Added Tax will be added to the above fees at 17.5% in 2010 and 20% in 2011



UK Public Course Schedule 2010/2011

Contact Us				October	November	December	January	February	March
Additional dates may be available on request – please contact us				Milton Hill	Milton Hill	Milton Hill	Milton Hill	Milton Hill	Milton Hill
Course Code	Price £	Duration (Days)							
GSM and GPRS									
GSM System Overview	MB20	1,140	2		9–10			1–2	
GSM Architecture and Protocols	MB2600	1,670	3	12–14					
GSM Air Interface	MB50	1,670	3			13–15			7–9
GSM-R Engineering Overview	MB2803	1,140	2			9–10			
GPRS System Overview	MB2202	1,140	2	4–5				3–4	
GPRS Air Interface	MB2800	1,140	2		29–30				10–11
Radio Principles and Planning									
Radio Principles	RP2601	1,995	4		16–19			22–25	
Principles of Radio Site Engineering	RP2100	1,140	2						
Digital Radio & Microwave Link Planning	RP2600	1,140	2		25–26			17–18	
Cell Planning for GSM Networks	RP2602	1,995	4						22–25
2G/3G Indoor Coverage Planning	MB2702	1,140	2				13–14		
3G Indoor Coverage Planning	MB2701	570	1						10
Introduction to GSM Optimization	MB80	1,670	3						
Cell Planning for UMTS Networks	MB2005	1,140	2				1–2		
Introduction to UMTS Optimization	RP2400	1,670	3						1–3
TETRA									
TETRA System Overview	MB200	1,140	2				25–26		
TETRA Air Interface	MB2601	1,140	2				27–28		
Transport and Signalling									
Next Generation Transmission	TY2702	1,670	3		8–10				15–17
Broadband Access Technologies	TY2701	570	1					16	
SS7 Engineering	QS2500	1,670	3					23–25	
Generic									
Introduction to Telecoms	TY2600	1,670	3			8–10			9–10
Telecoms Industry Dynamics									
Telecoms – Today and Tomorrow Technology Workshop	WR2901	570	1				17		
Telecoms – Today and Tomorrow Strategy Workshop	WR2902	570	1				18		

VAT

*Value Added Tax will be added to the above fees at 17.5% in 2010 and 20% in 2011