



## UK Public Course Schedule 2010

Contact Us				March	April	May	June	July	August
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
<b>IP Networks and Protocols</b>									
Hands-on IP Networking	IP2900	1,995	5		19–23			5–9	
IP Engineering Overview	IP2300	1,140	2	4–5			3–4		
IP Backbone Traffic Engineering	IP2301	1,140	2			4–5			
TCP/IP Protocol Suite	QS2501	1,140	2			6–7			
Softswitching and VoIP	IP2001	1,140	2				3–4		
MPLS Overview	MB2501	570	1			28			
SIGTRAN	QS2600	1,140	2		8–9				5–6
IMS and SIP	MB2300	1,670	3					21–23	
<b>Service Enablers</b>									
Mobile Intelligent Networks (CAMEL)	MB90	1,140	2			20–21			
<b>WiMAX</b>									
WiMAX Engineering Overview	WR2600	1,140	2	11–12				29–30	
Mobile WiMax Air Interface	WR2800	1,140	2						17–18
<b>UMTS</b>									
UMTS System Overview	MB350	1,140	2			27–28			17–18
UMTS Air Interface	MB2002	1,670	3		19–21		7–9		
HSPA Principles and Application	RP2500	570	1					16	
UMTS Core Network	MB2004	1,670	3		12–14				
<b>LTE</b>									
LTE/SAE Engineering Overview	LT3600	1,140	2				21–22		
LTE Air Interface	LT3602	1,140	2				23–24		
LTE Radio Access Network	LT3603	1,140	2	16–17				22–23	
Cell Planning for LTE Networks	LT2901	1,140	2						
LTE Parameters and Tuning	LT1001	1,140	2				3–4		
4G Air Interface Technologies	MB2900	1,140	2		15–16			1–2	
LTE Evolved Packet Core Network	LT3604	1,140	2						19–20
LTE Technologies, Services and Markets	LT3601	570	1			24			2

**VAT**

\*Value Added Tax at 17.5% will be added to the above fees.



## UK Public Course Schedule 2010

Contact Us				March	April	May	June	July	August
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
<b>GSM and GPRS</b>									
GSM System Overview	MB20	1,140	2	15–16				14–15	
GSM Architecture and Protocols	MB2600	1,670	3			17–19			
GSM Air Interface	MB50	1,670	3						24–26
GSM-R Engineering Overview	MB2803	1,140	2						
GPRS System Overview	MB2202	1,140	2				1–2		
GPRS Air Interface	MB2800	1,140	2					8–9	
<b>Radio Principles and Planning</b>									
Radio Principles	RP2601	1,995	4		13–16			27–30	
Principles of Radio Site Engineering	RP2100	1,140	2			25–26			
Digital Radio & Microwave Link Planning	RP2600	1,140	2		20–21			1–2	
Cell Planning for GSM Networks	RP2602	1,995	4				15–18		
2G/3G Indoor Coverage Planning	MB2702	1,140	2					15–16	
3G Indoor Coverage Planning	MB2701	570	1						27
Introduction to GSM Optimization	MB80	1,670	3	15–17					
Cell Planning for UMTS Networks	MB2005	1,140	2						
Introduction to UMTS Optimization	RP2400	1,670	3		28–30				
<b>TETRA</b>									
TETRA System Overview	MB200	1,140	2				22–23		
TETRA Air Interface	MB2601	1,140	2				24–25		
<b>Transport and Signalling</b>									
Next Generation Transmission	TY2702	1,670	3			11–13			10–12
Broadband Access Technologies	TY2701	570	1				8		
SS7 Engineering	QS2500	1,670	3	23–25				6–8	
<b>Generic</b>									
Introduction to Telecoms	TY2600	1,670	3	17–19			15–17		
<b>Telecoms Industry Dynamics</b>									
Telecoms – Today and Tomorrow Technology Workshop	WR2901	570	1		19			1	
Telecoms – Today and Tomorrow Strategy Workshop	WR2902	570	1		20			2	

VAT

\*Value Added Tax at 17.5% will be added to the above fees.