



**CCNA Timetable (Mon/Wed evenings),  
February 2010 start\***

CCNA1	Chapter	Week	
Network Fundamentals.	0 Course Introduction		08-Feb
	1 Living in a Network-Centric World	1	10-Feb
	2 Communications Over the Networks		15-Feb
	3 OSI Application Layer Functionality	2	17-Feb
	4 OSI Transport Layer		22-Feb
	5 OSI Network Layer	3	24-Feb
	6 Addressing the Network – IPv4	4	01-Mar 03-Mar
	7 Data Link Layer		08-Mar
	8 OSI Physical Layer	5	10-Mar
	9 Ethernet		15-Mar
	10 Planning and Cabling Networks	6	17-Mar
	11 Configuring and Testing Your Network	7	22-Mar
	Assessments		24-Mar
	Assessments	8	Easter Holidays 12-Apr
	Re-takes		14-Apr

**CCNA2**

**Routing Protocols  
and Concepts.**

<b>Chapter</b>	<b>Week</b>	
1 Intro to Routing and Packet Forwarding		19-Apr
2 Static Routing	9	21-Apr
3 Intro to Dynamic Routing Protocols		26-Apr
4 Distance Vector Routing Protocols	10	28-Apr
		Bank Holiday
5 RIP version 1	11	05-May
6 VLSM and CIDR		10-May
7 RIP version 2	12	12-May
8 The Routing Table: A Closer Look		17-May
9 EIGRP	13	19-May
10 Link-State Routing Protocols		24-May
11 OSPF	14	26-May
		Bank Holiday
		Assessments
	15	2-Jun
		Assessments
		07-Jun
		Re-takes
	16	09-Jun
		Re-takes
	17	14-Jun

**Summer Holidays**

**CCNA3**  
**LAN Switching**  
**and Wireless.**

Chapter	Week	
1 LAN Design		30-Aug
2 Configure a Switch	18	1-Sep
3 VLANs		6-Sep
4 Implement VTP	19	8-Sep
5 Implementing Spanning Tree Protocols		13-Sep
6 Implementing Inter-VLAN Routing	20	15-Sep
7 Configuring a Wireless Router		20-Sep
	21	22-Sep
		27-Sep
Assessments	22	
Re-takes	23	4-Oct

**CCNA4**  
**WAN Technologies**

Chapter	Week	
1 Services in a Converged WAN		11-Oct
2 PPP	24	13-Oct
3 Frame Relay		18-Oct
4 Enterprise Network Security	25	20-Oct
5 Access Control Lists		25-Oct
6 Providing Teleworker Services	26	27-Oct
7 Implementing IP Addressing Services		1-Nov
8 Troubleshooting Enterprise Networks	27	3-Nov
		8-Nov
Assessments	28	10-Nov
Re-takes	29	15-Nov

\*This schedule is for guidance only

On the first day of each Semester your Instructor will provide you with a detailed schedule.