



## CCNA full-time Timetable, September 2010 start\*

Classes take place on Mondays and Wednesdays from 10am to 6pm in room T3 -02.

### CCNA1

Network Fundamentals.

Chapter	week	
0 Course Introduction		6-Sep
1 Living in a Network-Centric World	1	8-Sep
2 Communications Over the Networks		13-Sep
3 OSI Application Layer Functionality		
4 OSI Transport Layer		15-Sep
5 OSI Network Layer	2	
6 Addressing the Network – IPv4		20-Sep
7 Data Link Layer		
8 OSI Physical Layer	3	22-Sep
9 Ethernet		27-Sep
10 Planning and Cabling Networks		
11 Configuring and Testing Your Network	4	29-Sep
Assessments	5	4-Oct 6-Oct
Re-takes	6	11-Oct

### CCNA2

Routing Protocols and Concepts

Chapter	week	
1 Introduction to Routing and Packet Forwarding		18-Oct
2 Static Routing		
3 Introduction to Dynamic Routing Protocols	7	20-Oct
4 Distance Vector Routing Protocols		25-Oct
5 RIP version 1	8	27-Oct
6 VLSM and CIDR		1-Nov
7 RIP version 2	9	3-Nov
8 The Routing Table: A Closer Look		8-Nov
9 EIGRP	10	10-Nov
10 Link-State Routing Protocols		15-Nov
11 OSPF	11	17-Nov
Assessments	12	22-Nov 24-Nov
Re-takes	13	29-Nov

### CCNA3

#### LAN Switching and Wireless.

1 LAN Design 2 Configure a Switch	14	6-Dec 8-Dec
3VLANs 4ImplementVTP	15	13-Dec 15-Dec

#### Christmas Break

5 Implementing Spanning Tree Protocols 6Implementing Inter-VLAN Routing 7Configuring a Wireless Router	16	10-Jan 12-Jan
Assessments	17	17-Jan 19-Jan
Re-takes	18	24-Jan

### CCNA4

#### Accessing the WAN

Chapter	week	
1 Services in a Converged WAN 2PPP	19	31-Jan 2-Feb
3 Frame Relay 4 Enterprise Network Security	20	7-Feb 9-Feb
5Access Control Lists 6 Providing Teleworker Services	21	14-Feb 16-Feb
7 Implementing IP Addressing Services 8Troubleshooting Enterprise Networks	22	21-Feb 23-Feb
Assessments	23	28-Feb 2-Mar
Re-takes	24	7-Mar

\*This schedule is for guidance only  
On the first day of each Semester your Instructor  
will provide you with a detailed schedule.