



**CCNA Part-time Timetable, September 2017 start\***Classes take place on Tuesdays and Thursdays from 6 pm to 9 pm in room T6-04.

# CCNA1 Introduction to Networks

Chapter	week	
0 Course Introduction		26-Sep
1 Explore the Network	1	28-Sep
2 Configure a Network Operating System		03-Oct
3 Network Protocols & Communications		
		05-Oct
	2	40.0.4
4 Network Access		10-Oct
E Eth am et		40.0.1
5 Ethernet	3	12-Oct
		17-Oct
6 Network Layer		
		19-Oct
710 411	4	24.0-4
7 IP Addressing		24-Oct
	_	20.0-4
8 Subnetting IP Networks	5	26-Oct
9 Transport Layer		31-Oct
10 Application Layer	6	02-Nov
	Ŭ	07-Nov
11 Build a small Network		
Assessments/Re-takes	7	09-Nov
		14-Nov
Re-takes	8	16-Nov

## CCNA2

Routing and Switching Essentials

Chapter w	eek	
1 Routing Concepts		21-Nov
2 Static Routing	9	23-Nov
3 Dynamic Routing		28-Nov
4 Switched Networks	10	30-Nov
5 Switch Configuratio		05-Dec
6 VLANs	11	07-Dec
7 ACLs		12-Dec
8 DHCP	12	14-Dec
9 NAT for IPv4		09-Jan
	13	11-Jan
10 Device Discovery, Management &		16-Jan
Maintenance		
Assessments	14	18-Jan
	Ì	23-Jan
Assessments	15	25-Jan
		30-Jan
Re-takes	16	01-Feb

### CCNA3

## **Scaling Networks**

Chapter	Week	commencing
1 LAN Design		06-Feb
2 Scaling VLANs	17	08-Feb
3 STP	18	13-Feb
4 Etherchannel and HSRP		15-Feb
5&6 Dynamic Routing & EIGRP		20-Feb
7 EIGRP Tuning & Troubleshooting	19	22-Feb
8 Single Area OSPF	0.0	27-Feb
9 Multiarea OSPF	20	01-Mar
10 OSPF Tuning & Troubleshooting	21	06-Mar
Assessments		08-Mar
Assessments	22	13-Mar
Re-takes		15-Mar

### CCNA4

## **Connecting Networks**

Chapter	week	commencing
1 WAN Concepts		20-Mar
2 Point-to-Point Connections	23	22-Mar
EASTER BREAK		
3 Branch Connections		10-Apr
4 ACLs	24	12-Apr
5 Network Security & Monitoring		17-Apr
6 Quality of Service	25	19-Apr
7 Network Evolution	26	24-Apr
8 Network Troubleshooting	26	26-Apr
Assessments	27	01-May
Assessments/Re-takes		03-May
Re-takes	28	08-May

<sup>\*</sup>This schedule is for guidance only. On the first day of each semester your instructor will provide you with a detailed schedule.