



CCNA Full-time Timetable, May 2020 start*Classes take place on Mondays, Wednesdays and Fridays from 10 am to 5 pm in room T6-04.

The first day of the course starts at 11 am.

CCNA 7.0

Course 1

Chapter	week	
0 Course Introduction		18-May
Networking Today Basic Switch & End Device Configuration Protocols Models		20-May
4 Physical Layer	1	22-May
5 Number Systems		27-May
6 Data Link Layer 7 Ethernet Switching	2	29-May
8 Network Layer		01-Jun
9 Address Resolution		03- Jun
10 Basic Router Configuration		05-Jun
11 IPv4 Addressing	3	
12 IPv6 Addressing		08-Jun
13 ICMP		10-Jun
14 Transport Layer 15 Application Layer	4	12-Jun
16 Network Security Fundamentals		15-Jun
17 Build a Small Network		17-Jun
Assessments Retakes	5	19-Jun

CCNA 7.0 Course 2

Chapter	week	
1 Basic Device Configuration		22-Jun
2 Switching Concepts		
3 VLANs		01-Jul
4 Inter-VLAN Routing		03-Jul
5 STP	6	
6 Etherchannel		06-Jul
7 DHCPv4		08-Jul
8 SLAAC and DHCPv6 Concepts		10-Jul
9 FHRP Concepts	7	
10 LAN Security Concepts		13-Jul
11 Switch Security Configuration		15-Jul
12 WLAN Concepts		10-001
13 WLAN Configuration		17-Jul
14 Routing Concepts	8	
15 IP Static Routing		20-Jul
16 Troubleshoot Static & Default Routes		22-Jul
Assessments		22-Jui
Retakes	9	24-Jul

CCNA v7 Course 3

Chapter	Week	commencing
1 Single Area OSPFv2 Concepts		27-Jul
2 Single Area OSPFv2 Configuration3 WAN Concepts4 Network Security Concepts		29-Jul
	10	31-Jul
5 ACL Concepts 6 ACLs for IPv4 Configuration 7 NAT for IPv4 8 VPN & IPsec Concepts	11	03-Aug 05-Aug 07-Aug
9 QoS Concepts 10 Network Management 11 Network Design 12 Network Troubleshooting	12	10- Aug 12- Aug 14- Aug
13 Network Virtualization 14 Network Automation Assessments	13	17- Aug 19- Aug
Retakes		21- Aug

^{*}This schedule is for guidance only. On the first day of each semester your instructor may provide you with a detailed schedule however the start and end date of the course will not be changed.