

## LONDON CAPITAL COMPUTER COLLEGE

## Diploma in Routing (111) – Technological Elements of Networks

Prerequisites: Knowledge in Windows operating system.

Corequisites: A pass or higher in Certificate in Networking or equivalence.

Aim: It is amazing how an assembled network of various physical parts has turned into such an indispensable requisite in almost everybody's daily routine. Whether we need to work, research, entertain or communicate, a computer network will always come to mind. Several alterations have befallen upon a common person's lifestyle with the rise of technology. However, we must not forget that computers would cease to exist if not for its intricate hardware and life wouldn't be so simple if not for the magnificence of networking. Networking enables two or more computer systems to share important information and data. Smooth functioning of computer systems and networks connecting servers around the globe necessitate the skills and expertise of a professional hardware and networking engineer. Information technology is the cornerstone of today's flourishing world of business and is largely dependent upon the proper management and implementation of hardware and networking. A highly progressive field, hardware and networking hold tremendous promise for those studying to be professionals. This course will provide candidates a much needed knowledge of computer hardware and networking, enabling them to identify and rectify the onboard computer network hardware, software and network related problems. With the help of this course the candidate will be able to understand the networking hardware specifications that are required to run networking operating system and various onboard protocols. The course objectives are: understand basic concept and structure of computer networking; identify hardware, underlying architectures and protocols; be able to apply knowledge about network peripherals to identify / rectify problems onboard; integrate the various Local Area Network and Wide Area Network architectural structures.

Required Materials: Recommended Learning
Resources.

Supplementary Materials: Lecture notes and tutor extra reading recommendations.

**Special Requirements:** The course requires a combination of lectures, demonstrations and class discussions.

discussions.			
<b>Intended Learning Outcomes:</b>	Assessment Criteria:		
1. Describe the networks classifications and	1.1 Define network		
characteristics of the medium used to transport the	1.2 Distinguish LAN and WAN		
data, communications protocol used, scale,	1.3 Compare and contrast peer-to-peer vs		
topology, and organizational scope.	Server based network		
	1.4 Describe server functions		
	1.5 Describe network topologies		
2. Describe the OSI layer responsible for	2.1 Identify networking cable media		
binary transmission, cable specification, and	2.2 Distinguish baseband and broadband		
physical aspects of network communication.	2.3 Describe network interface card		
	functions		
	2.4 Explore wireless technology		
	2.5 Describe data communication methods		
	2.1 Onding and the desired		
	3.1 Outline network topology access methods		
3. Demonstrate how a network architecture	3.2 Describe how networks send data		
is a blueprint of the complete computer	3.3 Outline Ethernet network architecture		
communication network, which provides a	3.4 Describe IEEE roles		
framework and technology foundation for	3.5 Describe token ring network architecture		
designing, building and managing a	3.6 Discuss Appletalk and ArcNet		
communication network.	architecture		

Tel: 0044 7423211037

Email: <u>info@londoncomputercollege.co.uk</u> Website: <u>www.londoncomputercollege.co.uk</u> Registered No: 3267009 (England)

	3.7 Describe how layering divides the
	communication tasks into a number of
	smaller parts, each part accomplishing a
	particular sub-task and interacting with the
	other parts in a small number of well-
	defined ways.
	3.8 Demonstrate how layering allows the
	parts of a communication to be designed
	and tested without a combinatorial
	explosion of cases, keeping each design
	relatively simple.
	3.9 Describe why the TCP/IP network
	architecture is based on an open network
	architecture.
4. Describe the standards for network	4.1 Identify network operating system
operating systems (NOS) and demonstrate how	features, components and services
they provide file, print, directory, application	4.2 Describe Windows network operating
services, and other generalised services, such as	system
those for database, in an electronic networking	4.3 Outline the OSI layer model
environment.	4.4 Explore the IEEE 802 project model
	4.5 Analyse the role of device drivers
5. Describe the network framework for	5.1 Define protocol
implementing network protocols defining	5.2 Identify the role of protocols
interfaces that protocols use to invoke operations	5.3 Describe the TCP/IP protocol stack
on one another.	5.4 Distinguish NetBIOS vs NetBEUI
6. Describe how Functional network	6.1 Explore network connectivity issues
connectivity (FNC) measures the temporal	6.2 Describe LAN devices and their
dependency of functional networks, latency and	functions
connectivity analysis tools.	6.3 Outline network connection services
	6.4 Explore remote access connection
	protocols
7. Demonstrate how network allows	7.1 Outline network design criteria
multiple computers to send files and folders to	categories
one another, share a single Internet connection	7.2 Explore the process decision and steps in
and print from the same printer. Analyse how the	designing a network
setting up of a network is a challenging task	7.3 Distinguish client/server and centralised
	computing
	7.4 Describe how the client/server model processes data
	7.5 Describe hardware compatibility issues
	7.6 Identify networking hardware functions
8. Describe Network Security Policies and	8.1 Be able to create a network share
Procedures for files shared inside and outside the	8.2 Describe sharing in peer-to-peer and
network.	client/server environments
	8.3 Describe user and group accounts
	8.4 Be able to create user-and group
	accounts
9. Describe the necessity of network	9.1 Explain the need for network security
security, solutions for securing network	and discuss the elements of a secure
infrastructures and VPNs and how to build	network.
security into the network by defining zones,	9.2 Identify network security tools
implementing secure routing protocol designs.	9.3 Explore network security enhancement
	tools

	9.4 9.5 9.6	Explore the methods of network attacks Describe Network Security Principles Describe RAID levels
10. Demonstrate network printing configuration and the functions of print devices.	10.1 10.2 10.3 10.4	Outline networking print configuration process Describe the network print operation Identify the role of printer spoolers and queues Be able to share a network

**Methods of Evaluation:** A 2½-hour written examination paper with five essay questions, each carrying 20 marks. Candidates are required to answer all questions. Candidates also undertake project/coursework in Technological Elements of Networks with a weighting of 100%.

## **Recommended Learning Resources:** Technological Elements of Networks

	Elements of Network Protocol Design by Mohamed G. Gouda ISBN-10: 0471197440
Text Books	<ul> <li>Local Access Network Technologies by P. France ISBN-10: 0852961766</li> <li>Tools for Teaching Computer Networking and Hardware Concepts by Nurul ISBN-10: 1591407354</li> </ul>
Study Manuals	BCE produced study packs
CD ROM	Power-point slides
Software	Windows Client and Server Operating System