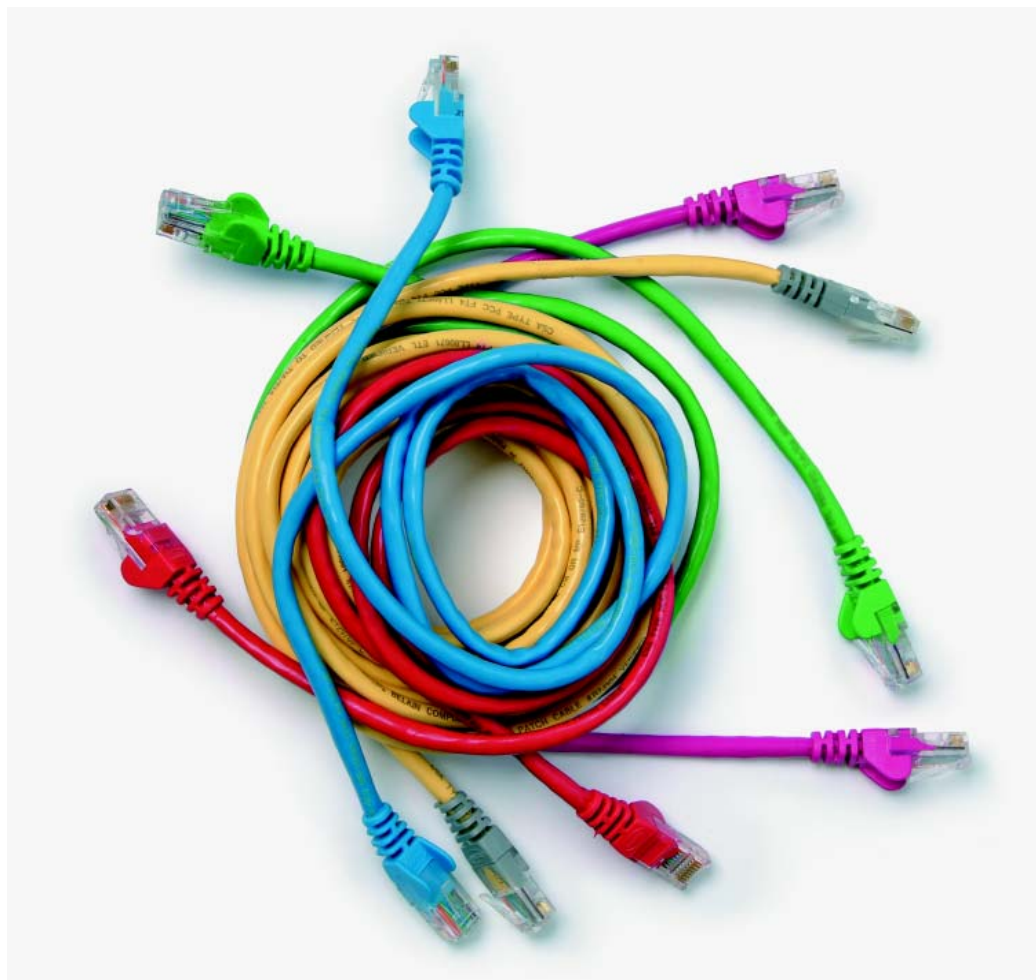


Systems and Principles Unit Syllabus

Level 3 Design and maintain ICT Network software components

7540-356



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City & Guilds

1 Giltspur Street

London EC1A 9DD

T +44 (0)844 543 0000 (Centres)

+44 (0)844 543 0033 (Learners)

F +44 (0)20 7294 2400

www.cityandguilds.com

centresupport@cityandguilds.com

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Unit 356 Design and maintain ICT Network software components

Syllabus overview

Unit accreditation number J/501/4002

Credit value 11

Rationale

The aim of this unit is to enable candidates to develop the skills to specify data communication protocols and design and maintain network software components for different types of network.

Learning outcomes

There are **five** outcomes to this unit. The candidate will be able to:

- Explain network concepts
- Describe communication protocols
- Describe software design concepts for networks
- Explain protocol specification methods
- Design software components

Guided learning hours

It is recommended that **60** hours should be allocated for this unit. This may be on a full time or part time basis.

Connections with other qualifications

This unit contributes towards the knowledge and understanding required for the Level 3 Diploma in ICT Professional Competence.

Assessment and grading

Assessment will be by means of a **set assignment** covering both practical activities and underpinning knowledge.

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Design and maintain ICT Network software components

Outcome 1

Explain network concepts

Practical skills

The candidate will be able to:

- 1 interpret a
 - a routing table
 - b node diagram

Underpinning knowledge

The candidate will be able to:

- 1 describe the term network and the advantages and disadvantages of networking computers including
 - a sharing information on the system
 - b sharing hardware resources such as printers
 - c sharing application software
 - d email communication between users
 - e access to and use of the Internet/intranet
- 2 explain the difference between a local area network (LAN) and a wide area network (WAN)
- 3 identify the main hardware components of a Network eg
 - a servers
 - b PCs
 - c terminals
 - d peripherals
- 4 identify the main functions of the Network Operating System eg
 - a administration
 - b share level security
 - c user level security
 - d hardware support
 - d storage support
- 5 identify the main functions of network connections eg
 - a cabling
 - b connectors
 - c hubs
 - d repeaters
 - d network interface cards

Underpinning knowledge continued

- 6 explain the difference between peer-to-peer (workgroup) networks and server based networks and the common terms used to describe them eg
 - a servers (file, client/server, web, mail)
 - b clients
 - c peers
 - d workgroups
 - e connection media
 - f shared resources
 - g operating systems
 - h administration
 - j security
 - k central support systems
- 7 identify network topologies and the advantages and limitations of each
 - a bus
 - b ring
 - c star
 - d mesh
- 8 describe the role of various types of print server and the network printing process, including
 - a printer drivers
 - b printer names
 - c printer sharing software
 - d page description languages
 - e the print queue
- 9 describe the role of device drivers eg
 - a network interface card
 - b drive controller
 - c mouse printer
- 10 explain the purpose of Firewall software when connecting a LAN to an external network
- 11 explain the difference between centralised and distributed networks
- 12 describe error detection methods
 - a CRC
 - b checksum
- 13 explain simple encryption techniques which provide security for transmitted data
 - a substitution
 - b transposition
 - c bit manipulation using logical operators
- 14 explain fixed routing techniques with reference to a routing table located on each node of a network and a node diagram.

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Outcome 2

Describe communication protocols

Practical skills

The candidate will be able to:

- 1 interpret data communication protocol specifications.

Underpinning knowledge

The candidate will be able to:

- 1 identify and describe ASCII character codes used in data communication protocols:
 - a SOH
 - b NUL
 - c STX
 - d ETX
 - e EOT
 - f ENQ
 - g ACK
 - h NAK
 - j SYN
- 2 describe data transmission formats
 - a serial and parallel data transmission
 - b synchronous and asynchronous data transmission
 - c simplex, half duplex and full duplex data transmission
- 3 explain the purpose and use of the protocol parameters for the following
 - a flow control
 - b baud rate
 - c error control
 - d data bits
 - e parity
 - f stop bits
- 4 describe the importance of using international standards for data communications and the function of each of the OSI layers
- 5 describe the function and construction of data packets in a network, how they are handled in OSI layers and advantages of using packets to transmit data over a network
- 6 describe the functions of protocols and how they are handled in the OSI layered structure
- 7 describe and compare the TCP/IP NetBEUI and IPX/SPX protocols

Underpinning knowledge continued

- 8 explain the operation of a token ring with reference to protocols, token passing and packets
- 9 explain the operation of a bus network with reference to protocols, collision detection and packets.

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Design and maintain ICT Network software components

Outcome 3

Describe software design concepts for networks

Underpinning knowledge

The candidate will be able to:

- 1 list the factors that make data communications software different from other software eg
 - a real time response requirements
 - b lack of control over input timing
 - c quantity of data transmitted
 - d communication errors
 - d computer or circuit failures
- 2 explain that data communications software must provide message accountability to allow for recovery after a communication or hardware failure
- 3 list the message accountability actions to be performed for incoming data transmissions eg
 - a logging as soon as a message is received
 - b address checking
 - c time tagging
 - d format and content error checking
 - e discard message and request retransmission if an error is found
 - f sending acknowledgement after logging and checking
 - g maintaining statistics on errors
 - h stopping transmissions from terminals and lines that send an excessive number of errors
- 4 list the message accountability actions to be performed for outgoing data transmissions eg
 - a log at time of transmission
 - b request acknowledgement and retransmit if acknowledgement is not received
 - c provide a priority scheme to ensure that outgoing overloads are worked off in a rational manner
 - d test the integrity of lines and terminals and maintain statistics on results
 - e provide storage for messages that cannot be sent because of circuit or terminal errors
- 5 explain that networks must be tested to ensure that they will cope with the volume of expected traffic eg this could mean writing software to generate continuous messages across the network.

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Outcome 4

Explain protocol specification methods

Practical skills

The candidate will be able to:

interpret

- a a State Transition Diagram (STD)
- b an event-state table
- c a program design language.

Underpinning knowledge

The candidate will be able to:

- 1 explain that a protocol can be defined in terms of a finite-state machine that can at any instant of time be in one of a number of defined states eg waiting to send a packet
- 2 describe the operation of the Xmodem protocol for a serial link between two computers with reference to
 - a handshaking
 - b packet contents
 - c data communication control characters
 - d error control
 - e states
 - f events
 - g actions to be performed
- 3 explain that an STD provides a diagrammatical representation of the possible states, transitions and enabling events associated with a protocol
- 4 explain that a transition between states takes place as a result of an event occurring
- 5 explain that each entry in an event-state table defines:
 - a any condition that must be satisfied
 - b the necessary action to be performed as a result of the event
 - c the new state.

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Design and maintain ICT Network software components

Outcome 5

Design software components

Practical skills

The candidate will be able to:

- 1 produce diagrams for a given specification (eg State Transition Diagram, event-state table, node routing table)
- 2 produce program design language algorithms for software components
- 3 identify
 - a variable names and data types
 - b argument names and data types
 - c return values and data types
- 4 verify that the design conforms to the specification.

Unit record sheet

Use this form to track your progress through this unit.

Tick the boxes when you have covered each outcome. When they are all ticked, you are ready to be assessed.

Outcome	✓	Date
1 Explain network concepts	<input type="checkbox"/>	
2 Describe communication protocols	<input type="checkbox"/>	
3 Describe software design concepts for networks	<input type="checkbox"/>	
4 Explain protocol specification methods	<input type="checkbox"/>	
5 Design software components	<input type="checkbox"/>	

Candidate Signature **Date**

**City & Guilds
Registration Number**

**Quality nominee
(if sampled)** **Date**

Assessor Signature **Date**

**External Verifier
Signature (if sampled)** **Date**

Centre Name **Centre Number**

Published by City & Guilds

1 Giltspur Street

London

EC1A 9DD

T +44 (0)844 543 0000 (Centres)

+44 (0)844 543 0033 (Learners)

F +44 (0)20 7294 2400

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