# **Systems and Principles Unit Syllabus**



**Level 3 Maintain ICT equipment and systems 3** 7540-328

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Syllabus Overview

#### Unit accreditation number R/501/4004

Credit value 12

#### Rationale

This unit will enable the candidate to maintain ICT networks and multi-user systems.

#### **Learning outcomes**

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

- Identify types of system maintenance
- Collect information on technical problems with ICT systems
- Evaluate technical problems and implement solutions

#### **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.

## Outcome 1 Identify types of system maintenance

#### **Practical activities**

The candidate will be able to:

- 1 prepare a system maintenance plan (for peer to peer and client server) to include
  - a equipment comprising the system
  - b maintenance options for each item of equipment
  - c method of recording maintenance carried out
- 2 identify types of system maintenance
  - a preventative: routine, such as back-up
  - b predictive: forward prediction, monitoring the system used to predict maintenance likely in the future
  - c corrective: repair, component replacement, software upgrade, operating system repair.

#### **Underpinning knowledge**

- describe the properties of different types of maintenance
  - a preventative, eg time interval, hours run, processes completed (pages printed)
  - b predictive, eg system monitoring tools requests
  - c corrective, eg break/fix
- describe the key activities in each type of maintenance, including preventative, predictive and corrective, and their benefits to, eg servers, networks, high volume printers
  - a preventative, eg replacement of specified components, inspection and assessment of wear or degradation, cleaning, lubrication, measurement and adjustment
  - b predictive, eg replacement/adjustment of identified components
  - c corrective, eg replacement/adjustment to effect a fault resolution
- describe types of remote maintenance, eg remote log-in by service personnel, system to system diagnostic link
- 4 describe the importance of negotiating system priorities and availability with customers.

Outcome 2 Collect information on technical problems with ICT systems

#### **Practical activities**

- 1 obtain information to resolve technical problems with ICT systems eg
  - a how the problem has manifested itself
  - b when the problem was identified
  - c frequency of probable occurrences
  - d results of tests
  - e is the fault solid or intermittent?
- 2 select and justify the test to be undertaken for a given problem eg
  - a physical/mechanical
  - b substitution
  - c electrical
  - d software
  - e measurement
- 3 ensure the tests have been applied correctly
- 4 create and maintain operational records.

#### **Underpinning knowledge**

- describe the information needed to resolve technical problems with ICT systems, eg
  - a problem isolation
  - b system interrogation
  - c system/unit histories
  - d questioning relevant people
    - i user
    - ii system administrator
    - iii direct supervisor
    - iv network administrator
- 2 identify what types of technical problems could occur in ICT systems, eg
  - a continuous
  - b intermittent
  - c unusual
  - d on/off
  - e hardware
    - i mechanical
    - ii electronic control
  - f firmware
    - i corruption
    - ii wrong type
  - g operating system software
    - i incompatibility
    - ii corruption
  - h application software network software
    - i incompatibility
    - ii corruption
    - iii configuration
  - j network connection environmental
  - k user induced
  - l system changes
- describe how to ensure tests have been applied correctly, eg
  - a by referral to test specifications
  - b from previous personal experience/knowledge
  - c by referral to higher technical expertise
  - d by confirmation of expected results of tests

- 4 identify types of technical problems which might occur in ICT systems, eg
  - a hardware component failure/degradation
  - b operating system configuration/corruption problems
  - c system capacity problems
  - d software/hardware compatibility
  - e transmission problems
    - i routers
    - ii hubs
    - iii bridges
  - f cabling problems
- 5 identify routine maintenance procedures
  - a cleaning
  - b virus scan
  - c defragmentation
  - d file and registry checks
  - e renewal of back-up media
  - f revision of passwords/authorities.

Outcome 3 Evaluate technical problems and implement solutions

#### **Practical activities**

- identify any significant differences between the test data collected and the equipment specification, eg
  - a network configuration
  - b server
  - c router
  - d hubs/switches
  - e bridges
  - f workstations
  - g printers
- determine the most effective solution and identify the resources required to resolve the problem, eg
  - a replacement system modules
  - b operating system and software upgrade/patches
  - c replacement cables/connections
- 3 co-operate with colleagues to reschedule work when necessary
- 4 implement the technical solution, and check that it has been carried out successfully
- 5 restore the system to operational use by, eg
  - a testing the system/sub-system
  - b confirming the problem has been resolved
  - c reconfiguring to original
- 6 hand back to the customer providing demonstration/training as required.

#### **Underpinning knowledge**

- The candidate will be able to: describe factors which may cause differences between actual and estimated performance, 1 eg а firmware version b hardware revision engineering changes С d software version е throughput f capacity compatibility g 2 identify factors not associated with the ICT system itself eg environmental а b consumables С user 3 state what other information might be evaluated eg virus checking software а b system configuration state types of resources which may be needed to apply solutions to technical problems, eg 4 а hardware b software С network d environment е human f time customer input g h tools j spare parts 5 identify where to access information on how to apply the solution, eg reference materials а consultation with immediate supervisors or experienced personnel b from previously acquired knowledge С
- Comply with legislation regarding 6
  - confidentiality а
  - b security
  - data protection. С

# **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.

Οι	ıtcome		<b>√</b>	Date
1	Identify types of syst	em maintenance		
2	Collect information on technical problems with ICT systems			
3	Evaluate technical pr	oblems and implement solutions		
Ca	ndidate Signature		Date	
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	ality nominee sampled)		Date	
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	ternal Verifier gnature (if sampled)		Date	
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