

Unit Title: IT user fundamentals

OCR unit number: 73
Level: 2
Credit value: 3
Guided learning hours: 20

Unit reference number: L/502/4207

## Unit purpose and aim

This is the ability to use IT systems sensibly and purposefully to meet needs, to do so safely and securely in line with organisational guidelines, to respond appropriately to IT problems and to evaluate the use of IT systems.

This unit is about the skills and techniques to select and use suitable techniques to operate IT systems for a varied range of activities, some of which are at times non-routine or unfamiliar, and take some responsibility for responding appropriately to IT errors and problems.

An activity will typically be 'non-routine or unfamiliar' because:

- the task or context is likely to require some preparation, clarification or research (to separate
  the components and to identify what factors need to be considered, for example, time
  available, audience needs, accessibility of source, types of content, message and meaning)
  before an approach can be planned; and
- the techniques required will involve a number of steps and at times be non-routine or unfamiliar

Learning Outcomes	Assessment Criteria	Examples
The learner will:  1 Use IT systems to meet a variety of needs	The learner can:  1.1 Use correct procedures to start and shutdown an IT system  1.2 Select and use interface	Start and shutdown procedures: Log in, enter password, log out, shut down menu, lock, unlock; non-routine start-up, restart, safe mode, power management, stand-by
	features effectively to interact with IT systems  1.3 Select and adjust system settings as appropriate to needs  1.4 Select and use a communication service to access the Internet	IT system: Will vary according to the set up, for example: computer (PC, laptop), input device (e.g. keyboard, mouse or other pointing device), processor, output device (e.g. screen, printer), storage media
	1.5 Use appropriate terminology when describing IT systems	(e.g. memory, disk, CD, DVD, data/memory stick, hard drive, network drive)  Interface features: Desktop, windows, dialog box, menu,

Learning Outcomes	Assessment Criteria	Examples
2 Manage information storage and retrieval appropriately	<ul> <li>2.1 Manage files and folders to enable efficient information retrieval</li> <li>2.2 Identify when and why to use different types of storage media</li> <li>2.3 Organise and store information, using general and local conventions where appropriate</li> </ul>	submenu, toolbar, icon, scrollbar, button, drag and drop, zoom, minimise, maximise, wizard, shortcuts  System settings: Window size, mouse settings, icon size, screen resolution, desktop contrast, sound volume, accessibility settings, date and time; shortcuts, display settings  Communication service: Broadband, dial up, wireless, network, broadband, ISP  File handling: Files: Create, name, open, save, save as, print and close files; move, copy, rename, delete files; display file lists, sort, search; properties, access control, size; file types  Folders: Create and name folders and subfolders, change default settings, file housekeeping  Storage media: Disk, CD, DVD, data/memory stick, media card, hard drive, network drive, mobile device  Organise and store: Insert, remove, name, label, archive, share, permissions
3 Follow and understand the need for safety and security practices	<ul> <li>3.1 Work safely and take steps to minimise physical stress</li> <li>3.2 Describe the danger of computer viruses, and how to minimise risk</li> <li>3.3 Keep information secure</li> <li>3.4 Explain why it is important to stay safe and to respect others when using IT-based communication</li> <li>3.5 Follow relevant guidelines and procedures for the safe and secure use of IT</li> </ul>	Work safely: Health and safety issues, risks from hardware, electrical connection risks and guidelines, use and disposal of cleaning materials, handling equipment. Risks to self and others from using hardware; Organisational guidelines and points of contact; risk assessment; safe disposal of IT equipment and consumables  Physical stress: Adjust seating and lighting, avoid hazards, take breaks, arrangement of

Learning Outcomes	Assessment Criteria	Examples
		hardware and cables, wrist rests; workspace; working conditions
		Minimise risk: Virus-checking software, treat files, software and attachments from unknown sources with caution; anti-spam software, firewall;
		Information security: Copies, backup, password, PIN, avoid inappropriate disclosure of information
		Staying safe: Protect personal information, avoid misuse of images, use appropriate language, respect confidentiality, use copy lists with discrimination
		Guidelines and procedures: Set by: employer or organisation Topic: Health and safety, security, copyright, data protection
4 Maintain system and troubleshoot IT system problems	4.1 Describe why routine and non-routine maintenance is important and when to carry it out	Routine maintenance: Manufacturer's guidelines; what maintenance can be done safely; what should be left to
	4.2 Identify sources of help and how to get expert advice	experts; what problems may happen if maintenance is not done; what non-routine
	4.3 Carry out regular routine maintenance of IT systems safely	maintenance may be needed; what maintenance should be carried out by specialist
	4.4 Identify IT problems and take appropriate action	technicians Disk housekeeping Cleaning: For different components of an IT system; to maintain functionality; to
		maintain appearance; Printer: Replace printer consumables (paper, toner cartridge); print test page, align cartridge. Clean hardware, delete unwanted data Expert advice: Limits of own
		understanding and skills, help menus, manufacturer's

Learning Outcomes	Assessment Criteria	Examples
		guidelines, how to follow advice, information needed by experts
		IT problems: Program not responding, error dialogue, storage full, paper jam, virus threat, lost network connection

#### Assessment

All ITQ units may be assessed using any method, or combination of methods, which clearly demonstrates that the learning outcomes and assessment criteria have been met. Assessments must also take into account the additional information provided in the unit Purpose and Aims relating to the level of demand of:

- the activity, task, problem or question and the context in which it is set;
- the information input and output type and structure involved; and
- the IT tools, techniques or functions to be used.

See the Assessment and postal moderation section of the ITQ Centre Handbook.

# Evidence requirements

Candidates must complete the Evidence Checklist for this unit without any gaps. Individual unit checklists are available to download from the qualification <u>webpage</u> (see forms).

#### Guidance on assessment and evidence requirements

Please refer to the ITQ centre handbook on our webpage.

### Details of relationship between the unit and national occupational standards

This unit maps fully to competences outlined in IT User National Occupational Standards version 3 (2009).