

Cambridge **TECHNICALS LEVEL 3**

Cambridge
TECHNICALS
2016

IT

Unit 1

Fundamentals of IT

M/507/4999

Guided learning hours: 90

Version 4 February 2017

*changes indicated by black vertical line

LEVEL 3

UNIT 1: Fundamentals of IT

M/507/4999

Guided learning hours: 90

Essential resources required for this unit: none

This unit is externally assessed by an OCR set and marked examination.

UNIT AIM

A sound understanding of IT technologies and practices is essential for IT professionals. Information learnt in this unit will provide a solid foundation in the fundamentals of hardware, networks, software, the ethical use of computers and how business uses IT.

After completing this unit, the knowledge, skills and understanding you have developed will underpin your study for the additional units.

Knowledge gained in the study of this unit will also help prepare you for relevant industry qualifications such as CompTIA A+, CompTIA Mobility+ and Cisco IT Essentials.

Amendments made to this document will be indicated with a black line. |

TEACHING CONTENT

The teaching content in every unit states what has to be taught to ensure that learners are able to access the highest grades. Anything which follows an i.e. details what must be taught as part of that area of content. Anything which follows an e.g. is illustrative.

For externally assessed units, where the content contains i.e. and e.g. under specific areas of content, the following rules will be adhered to when we set questions for an exam:

- a direct question may be asked about unit content which follows an i.e.
- where unit content is shown as an e.g. a direct question will not be asked about that example.

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
1. Understand computer hardware	1.1 Computer hardware, i.e.: <ul style="list-style-type: none"> • input devices • output devices • communications devices • benefits (e.g. integrated devices make portable devices simpler to use) • limitations (e.g. voice recognition performs poorly in noisy environments) • uses (e.g. membrane keyboard could be used in harsh physical environments) 1.2 Computer components, i.e.: <ul style="list-style-type: none"> • processors • motherboards • storage (i.e. hard drive, solid state, flash, internal, removable, SAS, SCSI, portable, Cloud) • ports (i.e. USB, Firewire, SATA, Network, Fibre Channel) • memory (i.e. RAM, ROM, cache) 	Learners should know about the different types of computer hardware required for a variety of computer systems. This should lead into learners developing their understanding of their benefits, limitations and uses. Learners should know about the component parts of a computer system and their characteristics. This should lead into learners developing their understanding of the purpose of each component.

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
	<ul style="list-style-type: none"> • expansion cards (i.e. sound, network, graphics, storage controller, fibre channel) • power supplies • characteristics • purpose <p>1.3 Types of computer system, i.e.:</p> <ul style="list-style-type: none"> • desktop/server • tablet/hybrid • smartphone • embedded system/Internet of Things (e.g. cars, home appliances, etc.) • mainframe • quantum • uses (e.g. tablet device can be used when travelling due to physical properties) • benefits (e.g. desktop computer can have a large screen which can improve productivity) • limitations (e.g. mainframes can be expensive to purchase and maintain) <p>1.4 Connectivity methods, i.e.:</p> <ul style="list-style-type: none"> • copper • fibre • wireless technologies (i.e. Bluetooth, WiFi, microwave, infrared, laser, Satellite, GSM, 3G/4G and future technologies) • characteristics • purpose 	<p>Learners should know about the different types of computer systems.</p> <p>This should lead to an understanding of where and how they are used, benefits and limitations of each type of computer system and a justification of a suitable system in a given context.</p> <p>Learners should be aware that some devices feature embedded systems, such as modern cars, washing machines and other home appliances.</p> <p>Learners should know about different connectivity methods and their characteristics.</p> <p>This should lead to an understanding of their purpose and justification of different methods within a given context.</p>

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
	<p>1.5 Communications hardware, i.e.:</p> <ul style="list-style-type: none"> • hub • switch • router • modem • wireless access point • combined/hybrid devices • characteristics • purpose and use <p>1.6 Hardware troubleshooting, i.e.:</p> <ul style="list-style-type: none"> • identifying hardware faults • troubleshooting tools • documentation/fault management <p>1.7 Units of measurement, i.e.:</p> <ul style="list-style-type: none"> • bit, nibble, byte • metric (i.e. kilo, mega, giga, tera, peta) • binary (i.e. kibi, mebi, gibi, tebi, pebi) • comparison in sizes between metric and binary measurements. e.g. 1 kilobyte = 1000 bytes vs 1024 bytes <p>1.8 Number systems, i.e.:</p> <ul style="list-style-type: none"> • binary • decimal • hexadecimal <p>1.9 Number conversion, i.e.:</p> <ul style="list-style-type: none"> • converting between binary, decimal and hexadecimal 	<p>Learners should know about different communications hardware and their characteristics.</p> <p>This should lead to an understanding of their purpose and use.</p> <p>Learners should be aware of the difference between a combined or hybrid device, which often provides the functionality of a modem, router, switch and wireless access point in one device, and the individual devices.</p> <p>Learners should know about the process needed to troubleshoot common hardware problems as well as the documentation involved.</p> <p>Learners should know about the units of measurement used in IT.</p> <p>This should lead to an understanding of how to convert between the different number systems.</p>

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
<p>2. Understand computer software</p>	<p>2.1 Types of software, i.e.:</p> <ul style="list-style-type: none"> • open source • closed source • off the shelf • bespoke • shareware • freeware • embedded • characteristics • use <p>2.2 Applications software, i.e.:</p> <ul style="list-style-type: none"> • productivity software (i.e. word processor, spreadsheet, database, email) • development tools (i.e. compiler, debugger, translator, integrated design environment) • business software (i.e. MIS, multimedia, collaboration, project management, manufacturing, CAD/CAM, publishing, expert systems, healthcare) <p>2.3 Utility software (i.e. backup, anti-virus, compression)</p> <ul style="list-style-type: none"> • purpose • advantages and disadvantages <p>2.4 Operating systems, i.e.:</p> <ul style="list-style-type: none"> • single user/multiuser • single processor/multiprocessor • off the shelf/open source/bespoke <ul style="list-style-type: none"> • Functions • Benefits and limitations 	<p>Learners should know about different types of software and their characteristics.</p> <p>This should lead to an understanding of the use and justification of different types of software within a given context.</p> <p>Learners should know about the different applications software available.</p> <p>This should lead to an understanding of the purpose and advantages and disadvantages of each application.</p> <p>Learners should know about different forms of operating systems and their key functions.</p> <p>This should lead to an understanding of the benefits and limitations of operating system types.</p>

Learning outcomes	Teaching content	Exemplification
<p>The Learner will:</p>	<p>Learners must be taught:</p> <p>2.5 Communication methods, i.e.:</p> <ul style="list-style-type: none"> • SMS • email • messaging software • social networking/social media • VoIP • personal assistants (e.g. Siri, Cortana) • teleconference • video conference • cellular/satellite • instant messaging • characteristics • purpose • advantages and disadvantages <p>2.6 Software troubleshooting, i.e.:</p> <ul style="list-style-type: none"> • common faults (i.e. unexpected software behaviour, software freeze, unexpected rebooting) • troubleshooting tools to investigate a problem (i.e. logs, installable tools, baselines) • documentation (i.e. types of documentation) <p>2.7 Protocols, i.e.:</p> <ul style="list-style-type: none"> • popular protocols <ul style="list-style-type: none"> ○ IP (Internet Protocol) ○ TCP (Transmission Control Protocol) ○ UDP (User Data Protocol) ○ SMTP (Simple Mail Transfer Protocol) ○ FTP (File Transfer Protocol) ○ HTTP (Hyper Text Transfer Protocol) 	<p>Learners should know about different types of communication methods used within a business context and their characteristics.</p> <p>This should lead to an understanding of the purpose, advantages and disadvantages of each method.</p> <p>Learners should know about common software faults, the tools used to investigate them and the documentation involved.</p> <p>This should lead to an understanding of why different trouble shooting tools are used in different contexts and a justification for their use.</p> <p>Learners should know about protocols and their features.</p> <p>This should lead to an understanding of the purpose of protocols and their common usage in given contexts.</p>

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
3. Understand business IT systems	<ul style="list-style-type: none"> ○ SNMP (Simple Network Management Protocol) ○ ICMP (Internet Control Message Protocol) ○ POP (Post Office Protocol) • features • purpose • common usage scenarios <p>3.1 Types of servers, i.e.:</p> <ul style="list-style-type: none"> • file/print • application • database • web • mail • hypervisor <p>3.2 Virtualisation, i.e.:</p> <ul style="list-style-type: none"> • server • client • storage • cloud • hybrid • benefits and limitations <p>3.3 Networking characteristics, i.e.:</p> <ul style="list-style-type: none"> • peer to peer • client server (i.e. DNS) • bus/star/ring/mesh • addressing (i.e. default gateway, IP address, subnet mask) • diagrammatical representation 	<p>Learners should be aware of the TCP/IP protocol stack including common functions in each layer.</p> <p>Learners should know about different types of server.</p> <p>Learners should know about different forms of virtualisation.</p> <p>This should lead to an understanding of the benefits and limitations to a business of using virtualisation technology.</p> <p>Learners should know about different networking topologies and their characteristics.</p> <p>This should lead to an understanding of the use and justification of a particular topology in a given context.</p>

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
	<ul style="list-style-type: none"> • linking to given context <p>3.4 Connectivity methods, i.e.:</p> <ul style="list-style-type: none"> • LAN (i.e. Ethernet, Token Ring) • WAN (i.e. ADSL, leased line, ISDN) • MAN • voice (i.e. PSTN, cellular) • satellite (i.e. voice, data) • characteristics • purpose <p>3.5 Business systems, i.e.:</p> <ul style="list-style-type: none"> • MIS (Management Information System) • CRM (Customer Relationship Management) • SOP (Sales Ordering Process, Standard Operating Procedures) • helpdesk • purpose • benefits and limitations 	<p>Learners should know about different connectivity methods and their characteristics.</p> <p>This should lead to an understanding of the purpose of the different methods and how these would be used in a given context.</p> <p>Learners should know about different business systems.</p> <p>This should lead to an understanding of the purpose, and of the benefits and limitations of these systems in a given context.</p>
<p>4. Understand employability and communication skills used in an IT environment</p>	<p>4.1 Communication skills, i.e.:</p> <ul style="list-style-type: none"> • interpersonal skills (i.e. eye contact, body language) • questioning techniques • verbal (i.e. meetings, telephone, group discussions) • written (i.e. reports, letters, emails, social networking) • non-verbal (i.e. body language) • barriers (i.e. language, distraction, noise, lack of concentration) • appropriate use of language (i.e. formal, informal, 	<p>Learners should know about the different communication skills used in the IT environment and the potential barriers involved.</p> <p>This should lead to an understanding of the different skills used for different audiences and situations.</p>

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
	<p>technical, non-technical)</p> <p>4.2 Communication technology, i.e.:</p> <ul style="list-style-type: none"> • presentation software • word processing • email • web • blogs/vlogs • instant messaging • use <p>4.3 Personal attributes (i.e. self-motivation, leadership, respect, dependability, punctuality, problem solving, determination, independence, time management, team working, written numerical and verbal skills, planning and organisation skills)</p> <p>4.4 Ready for work, i.e.:</p> <ul style="list-style-type: none"> • dress (i.e. appropriate clothing depending on situation) • presentation (i.e. personal grooming, appearance etc.) • attitude (i.e. can do attitude, responsive) <p>4.5 Job roles, i.e.:</p> <ul style="list-style-type: none"> • Network manager • IT technician • Programmer • Web designer • Animator • Key skills required for each (i.e. technical and non- 	<p>Learners should know about different communication technologies available.</p> <p>This should lead to an understanding of the use and justification of different communication technologies in a given context.</p> <p>Learners should know about different personal attributes.</p> <p>This should lead to an understanding of why these attributes are important for certain job roles and valued by an employer.</p> <p>Learners should know about being ready for work.</p> <p>This should lead to an understanding of why this is important for themselves as well as the organisation.</p> <p>Learners should know about different job roles in the IT industry.</p> <p>This should lead to an understanding of the skills required.</p>

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
5. Understand ethical and operational issues and threats to computer systems	<p>technical)</p> <p>4.6 Professional bodies (e.g. BCS)</p> <ul style="list-style-type: none"> • purpose • benefits and limitations <p>4.7 Industry certification</p> <ul style="list-style-type: none"> • benefits to individual and employer • current vendors (e.g. CompTia ®, Cisco ®) <p>5.1 Ethical issues, i.e.:</p> <ul style="list-style-type: none"> • whistle blowing • disability/gender/sexuality discrimination • use of information • codes of practice • staying safe online • bias <p>5.2 Operational issues, i.e.:</p> <ul style="list-style-type: none"> • security of information • health and safety • disaster planning and recovery • organisational policies (i.e. acceptable use policy, code of conduct, etc.) • change management • scale of change: <ul style="list-style-type: none"> ○ drivers (i.e. change in business practice, legislation, competition) 	<p>Learners should know about different professional bodies and industry certification.</p> <p>This should lead to an understanding of the purpose of professional bodies, and the benefits and limitations of membership to themselves and an employer.</p> <p>This should also lead to an understanding of why it is useful to gain industry certification and the benefits to themselves and an employer.</p> <p>Learners should know about different ethical and operational issues.</p> <p>This should lead to an understanding of how these issues can be addressed.</p>

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught: <ul style="list-style-type: none"> ○ needs (i.e. improved networking, remote access for employees) 5.3 Threats, i.e.: <ul style="list-style-type: none"> ● phishing ● hacking ● virus ● Trojan ● interception ● eavesdropping ● data theft ● social engineering 5.4 Physical security, i.e.: <ul style="list-style-type: none"> ● locks ● biometrics ● RFID ● tokens ● privacy screens ● shredding ● characteristics 5.5 Digital security, i.e.: <ul style="list-style-type: none"> ● anti-virus ● firewalls ● anti-spyware ● username/passwords ● permissions ● encryption ● characteristics 	Learners should know about different threats to computer systems. Learners should know about physical and digital security methods and their characteristics. This should lead to an understanding of why different security methods are used in different contexts and a justification for their use

Learning outcomes	Teaching content	Exemplification
The Learner will:	Learners must be taught:	
	5.6 Safe disposal of data and computer equipment, i.e.: <ul style="list-style-type: none"> • legislation • overwrite data • electromagnetic wipe • physical destruction 	

LEARNING OUTCOME (LO) WEIGHTINGS

Each learning outcome in this unit has been given a percentage weighting. This reflects the size and demand of the content you need to cover and its contribution to the overall understanding of this unit. See table below:

LO1	10-20%
LO2	10-20%
LO3	25-35%
LO4	5-15%
LO5	10-20%

ASSESSMENT GUIDANCE

All LOs are assessed through externally set written examination papers, worth a maximum of 80 marks, and 1 hour 30 minutes in duration.

This unit provides the underpinning knowledge and understanding to support other units in the qualification. Learners should study the basics of computer hardware and software, and information systems used by businesses. It is important that learners understand what is required from IT specialists in the working environment, and the importance of good communication skills along with the technology available to them. The use of computer systems brings issues and it is therefore important that learners study the threats involved when using computer systems, and the ethical and operational issues that have to be considered to support their use.

Exam papers for this unit will include a short answer section and a section of extended questions. Questions will provide sufficient information to support the application and interpretation of the taught content of the unit. During the external assessment, learners will be expected to demonstrate their understanding through questions that require analysis and evaluation skills in particular contexts.

Some providers for the industry qualifications offer quizzes, tests and assessments. Reference to these websites may support knowledge and learning.

www.comptia.org

www.cisco.com/UK

EMPLOYABILITY SKILLS

Employability skills	Learning outcome
Communication	LO4
Critical thinking	LO1, LO2, LO3, LO5
Decision making	LO1, LO2, LO3, LO5

MEANINGFUL EMPLOYER INVOLVEMENT - a requirement for the Diploma (Tech Level) qualifications

The 'Diploma' qualifications have been designed to be recognised as Tech Levels in performance tables in England. It is a requirement of these qualifications for centres to secure for every learner employer involvement through delivery and/or assessment of these qualifications.

The minimum amount of employer involvement must relate to at least one or more of the elements of the mandatory content. This unit is a mandatory unit in all the specialist pathways.

Eligible activities and suggestions/ideas that may help you in securing meaningful employer involvement for this unit are given in the table below.

Please refer to the *Qualification Handbook* for further information including a list of activities that are not considered to meet this requirement.

Meaningful employer involvement	Suggestion/ideas for centres when delivering this unit
1. Learners undertake structured work-experience or work-placements that develop skills and knowledge relevant to the qualification.	Learners could undertake work experience in an organisation with an IT function. The work experience should be structured to cover all or some of the learning outcomes in this unit.
3. Learners take one or more units delivered or co-delivered by an industry practitioner(s). This could take the form of master classes or guest lectures.	An IT Manager could give guest lecture how their business addresses ethical, operational issues and/or threats to their computer systems (LO4).

To find out more

ocr.org.uk/it

or call our Customer Contact Centre on **02476 851509**

Alternatively, you can email us on **vocational.qualifications@ocr.org.uk**



OCR is part of Cambridge Assessment, a department of the University of Cambridge.

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored. ©OCR 2017 Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee. Registered in England. Registered office 1 Hills Road, Cambridge CB1 2EU. Registered company number 3484466. OCR is an exempt charity.