### **Qualification Specification** 601/8004/3

iCQ Level 3 Diploma for IT Users (ITQ)



Title: iCQ Level 3 Diploma for IT Users (ITQ)

Awarding Organisation : <u>iCan Qualifications Limited</u> Fees Price List Url : https://icanqualify.net

Qualification Type : RQF

Qualification Sub Type : None Qualification Level : Level 3 Qualification Sub Level: None

EQF Level : Level 4 Regulation Start Date: 29-Sep-2015 Operational Start Date: 01-Oct-2015

Offered In England: Yes

Offered In Wales: Yes

Offered In Northern Ireland: Yes

Assessment Language In English: Yes

Assessment Language In Welsh: No Assessment Language In Irish: No

SSA: 6.2 ICT for Users

Purpose: D. Confirm occupational competence and/or 'licence to practice'

Sub Purpose: D1. Confirm competence in an occupational role to the standards required

Total Credits: 39

Min Credits at/above Level : 22 Minimum Guided Learning Hours: 280

Maximum Guided Learning Hours: 300 Diploma Guided Learning Hours: 0

Barring Classification Code: ZZZZ Overall Grading Type : Pass

Assessment Methods: Portfolio of Evidence

Structure Requirements: To achieve this qualification, learners must achieve a minimum of 39 credits. A minimum of 22 credits (including the 5-credit mandatory

unit) must be achieved at Level 3.

 $Age\ Ranges: Pre\text{-}16: Yes;\ 16\text{-}18: Yes;\ 18\text{+}: No;\ 19\text{+}: Yes$ 

Qualification Objective: This qualification is for those who are experienced at working in the IT sector who wish to develop their skills and knowledge further in a full range of IT skills

# Qualification Specification **601/8004/3**

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### Rules of Combination (ROC)

Group Name	Mandatory	#Units	Minimum Units	Maximum Units	Minimum Credits	Maximum Credits
OG) Overarching Group	Yes	0	2	2	39	0
A ) Mandatory Units	Yes	1	0	0	5	5
B ) Optional Units	Yes	0	0	0	34	0
AS) Audio Software	No	3	1	1	0	0
BS) Bespoke Software	No	3	1	1	0	0
CA) Computerised Accounting Software	No	3	1	1	0	0
CF) IT Communication Fundamentals	No	2	1	1	0	0
CT) Using Collaborative Technologies	No	3	1	1	0	0
DB) Database Software	No	3	1	1	0	0
DM) Data Management Software	No	3	1	1	0	0
DP) Drawing and Planning Software	No	3	1	1	0	0
DS) Design Software	No	3	1	1	0	0
DT) Desktop Publishing Software	No	3	1	1	0	0
EM) Using Email	No	3	1	1	0	0
IM) Imaging Software	No	3	1	1	0	0
N) Using the Internet	No	3	1	1	0	0
S) IT Security for Users	No	3	1	1	0	0
MD) Using Mobile Devices	No	2	1	1	0	0
MM) Multimedia Software	No	3	1	1	0	0
OP) Optimise IT System Performance	No	3	1	1	0	0
PI) Personal Information Management Software	No	2	1	1	0	0
PM) Project Management Software	No	3	1	1	0	0
PS) Presentation Software	No	3	1	1	0	0
SAF) Internet Safety	No	1	1	0	0	0
SF) IT Software Fundamentals	No	2	1	1	0	0
SI) Set up an IT System	No	3	1	1	0	0
SP) Specialist Software	No	3	1	1	0	0
SS) Spreadsheet Software	No	3	1	1	0	0
UF) IT User Fundamentals	No	2	1	1	0	0
UKB) Using a keyboard	No	1	1	0	0	0
VS) Video Software	No	3	1	1	0	0
WP) Word Processing Software	No	3	1	1	0	0
WS) Website Software	No	3	1	1	0	0
AU) Apprenticeship Units	No	0	(null)	2	(null)	12

### Group A Mandatory Units

URN	Title	Level	GLH	Credit
<u>L/502/4157</u>	Improving Productivity Using IT	3	40	5

### Group AS Audio Software

URN	Title	Level	GLH	Credit
<u>D/502/4390</u>	Audio Software	2	20	3
<u>H/502/4391</u>	Audio Software	3	30	4
<u>K/502/4389</u>	Audio Software	1	15	2

### Group BS Bespoke Software

URN	Title	Level	GLH	Credit
<u>A/502/4395</u>	Bespoke Software	1	15	2
<u>F/502/4396</u>	Bespoke Software	2	20	3
<u>J/502/4397</u>	Bespoke Software	3	30	4

Group CA Computerised Accounting Software

URN	Title	Level	GLH	Credit
<u>F/502/4401</u>	Computerised Accounting Software	1	15	2
<u>J/502/4402</u>	Computerised Accounting Software	2	20	3
<u>L/502/4403</u>	Computerised Accounting Software	3	35	5

#### **Group CF IT Communication Fundamentals**

URN	Title	Level	GLH	Credit
<u>D/502/4292</u>	IT Communication Fundamentals	2	15	2
<u>Y/502/4291</u>	IT Communication Fundamentals	1	15	2

### Group CT Using Collaborative Technologies

URN	Title	Level	GLH	Credit
<u>A/502/4378</u>	Using Collaborative Technologies	1	20	3
F/502/4379	Using Collaborative Technologies	2	30	4
T/502/4380	Using Collaborative Technologies	3	45	6

### Group DB Database Software

URN	Title	Level	GLH	Credit
<u>H/502/4553</u>	Database Software	1	20	3
<u>M/502/4555</u>	Database Software	2	30	4
<u>T/502/4556</u>	Database Software	3	45	6

#### Group DM Data Management Software

URN	Title	Level	GLH	Credit
A/502/4560	Data Management Software	3	30	4
<u>F/502/4558</u>	Data Management Software	1	15	2
<u>J/502/4559</u>	Data Management Software	2	20	3

#### Group DP Drawing and Planning Software

URN	Title	Level	GLH	Credit
<u>A/502/4610</u>	Drawing and Planning Software	2	20	3
<u>F/502/4611</u>	Drawing and Planning Software	3	30	4
<u>J/502/4609</u>	Drawing and Planning Software	1	15	2

#### Group DS Design Software

URN	Title	Level	GLH	Credit
<u>A/502/4574</u>	Design Software	3	40	5
M/502/4572	Design Software	1	20	3
<u>T/502/4573</u>	Design Software	2	30	4

### Group DT Desktop Publishing Software

URN	Title	Level	GLH	Credit
<u>D/502/4566</u>	Desktop Publishing Software	2	30	4
<u>H/502/4567</u>	Desktop Publishing Software	3	40	5
<u>Y/502/4565</u>	Desktop Publishing Software	1	20	3

### Group EM Using Email

URN	Title	Level	GLH	Credit
<u>J/502/4299</u>	Using Email	1	15	2
<u>M/502/4300</u>	Using Email	2	20	3
<u>T/502/4301</u>	Using Email	3	20	3

### Group IM Imaging Software

URN	Title	Level	GLH	Credit
<u>J/502/4612</u>	Imaging Software	1	20	3
<u>L/502/4613</u>	Imaging Software	2	30	4
<u>R/502/4614</u>	Imaging Software	3	40	5

### Group IN Using the Internet

URN	Title	Level	GLH	Credit
<u>A/502/4297</u>	Using the Internet	2	30	4
<u>F/502/4298</u>	Using the Internet	3	40	5
<u>T/502/4296</u>	Using the Internet	1	20	3

#### Group IS IT Security for Users

URN	Title	Level	GLH	Credit
<u>D/502/4258</u>	IT Security for Users	3	20	3
R/502/4256	IT Security for Users	1	10	1
Y/502/4257	IT Security for Users	2	15	2

### Group MD Using Mobile Devices

URN	Title	Level	GLH	Credit
<u>H/502/4374</u>	Using Mobile IT Devices	1	15	2
<u>K/502/4375</u>	Using Mobile IT Devices	2	15	2

### Group MM Multimedia Software

URN	Title	Level	GLH	Credit
<u>D/502/4616</u>	Multimedia Software	2	30	4
<u>H/502/4617</u>	Multimedia Software	3	45	6
<u>Y/502/4615</u>	Multimedia Software	1	20	3

#### Group OP Optimise IT System Performance

URN	Title	Level	GLH	Credit
<u>D/502/4244</u>	Optimise IT System Performance	1	15	2
H/502/4245	Optimise IT System Performance	2	30	4
K/502/4246	Optimise IT System Performance	3	40	5

### Group PI Personal Information Management Software

URN	Title	Level	GLH	Credit
<u>L/502/4370</u>	Personal Information Management Software	2	15	2
<u>Y/502/4369</u>	Personal Information Management Software	1	15	2

### Group PM Project Management Software

URN	Title	Level	GLH	Credit
<u>H/502/4620</u>	Project Management Software	3	40	5
<u>K/502/4618</u>	Project Management Software	1	20	3
M/502/4619	Project Management Software	2	30	4

#### **Group PS Presentation Software**

URN	Title	Level	GLH	Credit
<u>K/502/4621</u>	Presentation Software	1	20	3
<u>M/502/4622</u>	Presentation Software	2	30	4
<u>T/502/4623</u>	Presentation Software	3	45	6

#### **Group SAF Internet Safety**

URN	Title	Level	GLH	Credit
<u>H/502/9154</u>	Internet Safety for IT users	1	20	3

### Group SF IT Software Fundamentals

URN	Title	Level	GLH	Credit
<u>L/502/4384</u>	IT Software Fundamentals	1	20	3
R/502/4385	IT Software Fundamentals	2	20	3

### Group SI Set up an IT System

URN	Title	Level	GLH	Credit
<u>L/502/4210</u>	Set Up an IT System	2	30	4
R/502/4211	Set Up an IT System	3	40	5
<u>Y/502/4209</u>	Set Up an IT System	1	20	3

### Group SP Specialist Software

URN	Title	Level	GLH	Credit
<u>A/502/4400</u>	Specialist Software	3	30	4
<u>L/502/4398</u>	Specialist Software	1	15	2
R/502/4399	Specialist Software	2	20	3

### Group SS Spreadsheet Software

URN	Title	Level	GLH	Credit
<u>A/502/4624</u>	Spreadsheet Software	1	20	3
<u>F/502/4625</u>	Spreadsheet Software	2	30	4
<u>J/502/4626</u>	Spreadsheet Software	3	45	6

### Group UF IT User Fundamentals

URN	Title	Level	GLH	Credit
<u>J/502/4206</u>	IT User Fundamentals	1	20	3
<u>L/502/4207</u>	IT User Fundamentals	2	20	3

### Group UKB Using a keyboard

URN	Title	Level	GLH	Credit
<u>J/502/9311</u>	Using a computer keyboard	1	10	1

#### Group VS Video Software

URN	Title	Level	GLH	Credit
K/502/4392	Video Software	1	15	2
M/502/4393	Video Software	2	20	3
<u>T/502/4394</u>	Video Software	3	30	4

### **Group WP Word Processing Software**

URN	Title	Level	GLH	Credit
<u>L/502/4627</u>	Word Processing Software	1	20	3
R/502/4628	Word Processing Software	2	30	4
<u>Y/502/4629</u>	Word Processing Software	3	45	6

### Group WS Website Software

URN	Title	Level	GLH	Credit
<u>L/502/4630</u>	Website Software	1	20	3
R/502/4631	Website Software	2	30	4
<u>Y/502/4632</u>	Website Software	3	40	5

### Group AU Apprenticeship Units

URN	Title	Level	GLH	Credit
<u>D/503/0500</u>	Understanding the Potential of IT	3	70	8
H/503/0501	Developing Personal and Team Effectiveness Using IT	3	30	4

#### Unit Specification **L/502/4157** Improving Productivity Using IT



Qualification Framework: RQF

Title: Improving Productivity Using IT

Unit Level : Level 3
Unit Sub Level : None
Guided Learning Hours : 40
Unit Credit Value : 5

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: L/50	2/4157 : Improving Productivity Using IT			
Plan, select	and use appropriate IT systems and software for different purposes			
Assessmen	t Criterion - The learner can:			
01.01	Explain the purpose for using IT			
01.02	Analyse the methods, skills and resources required to complete the task successfully			
01.03	Analyse any factors that may affect the task			
01.04	Critically compare alternative methods to produce the intended outcome			
01.05	Develop plans for using IT for different tasks and purposes, including contingencies			
01.06	Select and use appropriate IT systems and software applications to produce effective outcomes			
01.07	Explain why different software applications could be chosen to suit different tasks, purposes and outcomes			
01.08	Explain any legal or local guidelines or constraints which apply to the task or activity			
Evaluate th	Evaluate the selection and use of IT tools to make sure that activities are successful			
02.01	Critically compare the strengths and weaknesses of own and other peoples final work			
02.02	Review ongoing use of IT tools and techniques and change the approach as needed			
02.03	Evaluate and test solutions to make sure they match requirements and are fit for purpose			
02.04	Be prepared to give feedback on other peoples selection and use of IT tools			
02.05	Explain different ways to make further improvements to work			
Devise solu	tions to improve the use of IT tools and systems for self and others			
03.01	Evaluate the productivity and efficiency of IT systems and procedures used by self and others			
03.02	Research and advise on ways to improve productivity and efficiency			
03.03	Develop solutions that make a demonstrable improvement to the use of IT tools and systems			
03.04	Test solutions to make sure that they work as intended			
03.05	Recommend improvements to IT systems and procedures that increase productivity			

# Unit Specification **D/502/4390** Audio Software



Qualification Framework : RQF

Title : Audio Software Unit Level: Level 2 Unit Sub Level: None

Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: D/	502/4390 : Audio Software
Use audio	o hardware and software to capture sequences
Assessme	ent Criterion - The learner can:
01.01	Identify the combination of input device and audio software to use to capture information, to avoid any compatibility issues
01.02	Select and use an appropriate combination of input device and audio software to record sequences
01.03	Describe the impact file size and file format will have on saving sequences
01.04	Identify when to use different types of information coding and compression
01.05	Store and retrieve sequences using appropriate file formats and compression, in line with local guidelines and conventions where available
Use audio	o software tools and techniques to combine and edit sequences
02.01	Identify the sequences to add, keep and remove
02.02	Select and use appropriate audio software tools to mark-up and edit sequences
02.03	Organise and combine information for sequences in line with any copyright constraints, including across different software
02.04	Describe how copyright constraints affect use of own and others information
Play and	present audio sequences
03.01	Describe the features and constraints of playback software and display devices
03.02	Select and use an appropriate combination of audio playback software and display device to suit the file format
03.03	Identify the settings which could be adjusted to improve the quality of presentations
03.04	Adjust playback and display settings to enhance the quality of the presentation

### Unit Specification **H/502/4391** Audio Software



Qualification Framework : RQF

Title : Audio Software
Unit Level : Level 3

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: H/	Init: H/502/4391 : Audio Software				
Use audi	Jse audio hardware and software to capture sequences				
Assessm	ent Criterion - The learner can:				
01.01	Determine the content needed for sequences, and when to originate it				
01.02	Explain any compatibility issues between combinations of input device and audio software				
01.03	Select and use an appropriate combination of input device and audio software to optimise the recording of information				
01.04	Select and use an appropriate combination of hardware and software to originate and develop new content for sequences				
01.05	Analyse and explain the impact file size and file format will have, including when to use information coding and compression				
01.06	Store and retrieve sequences using appropriate file formats and compression, in line with local guidelines and conventions where available				
Use audi	o software tools and techniques to edit sequences				
02.01	Select and use appropriate audio software tools and techniques to mark-up and edit sequences to achieve required effects				
02.02	Provide guidance on how copyright constraints affect use of own and others information				
02.03	Organise, combine and link information for sequences in line with any copyright constraints, including across different software				
Play and	present audio sequences				
03.01	Explain the features and constraints of playback software and devices as appropriate for different purposes				
03.02	Select and use an appropriate combination of audio playback software and devices to suit the file format				
03.03	Present sequences effectively by exploiting the features and settings of the playback software and devices to maximise quality and meet needs				
03.04	Evaluate the quality of sequences and explain how to respond to quality issues and problems				

# Unit Specification **K/502/4389** Audio Software



Qualification Framework : RQF

Title : Audio Software Unit Level: Level 1 Unit Sub Level: None

Guided Learning Hours: 15
Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: K/5	Unit: K/502/4389 : Audio Software	
Use audio	hardware and software to capture sequences	
Assessme	nt Criterion - The learner can:	
01.01	Identify the input device and associated software to use	
01.02	Use input devices and built-in audio software to record information to meet needs	
01.03	Identify the file format used by the input device	
01.04	Store and retrieve sequences using pre-set file formats, in line with local guidelines and conventions where available	
Use audio software tools to combine and edit sequences		
02.01	Identify the audio editing software to use for the file format	
02.02	Cut and paste short sequences to meet needs	
02.03	Combine information of different forms or from different sources, in line with any copyright constraints	
02.04	Identify copyright constraints on using others information	
Play and p	resent audio sequences	
03.01	Identify appropriate playback software to use for the sequence	
03.02	Identify the display device to use for the sequence	
03.03	Select and use appropriate combination of software and display device to playback audio sequences	
03.04	Adjust playback and display settings so that sequences are presented to meet needs	

# Unit Specification **A/502/4395** Bespoke Software



Qualification Framework: RQF

Title: Bespoke Software Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 15
Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

1		
Unit: A/502	Jnit: A/502/4395 : Bespoke Software	
Input, organ	Input, organise and combine information using bespoke software	
Assessment Criterion - The learner can:		
01.01	Input relevant information accurately into existing templates and/or files so that it is ready for processing	
01.02	Organise and combine information of different forms or from different sources	
01.03	Follow local and/or legal guidelines for the storage and use of data where available	
01.04	Respond appropriately to data entry error messages	
Use tools an	d techniques to edit, process, format and present information	
02.01	Use appropriate tools and techniques to edit, process and format information	
02.02	Check information meets needs, using IT tools and making corrections as appropriate	
02.03	Use appropriate presentation methods and accepted layouts	

# Unit Specification **F/502/4396** Bespoke Software



Qualification Framework: RQF

Title: Bespoke Software Unit Level: Level 2

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: F/50	Unit: F/502/4396 : Bespoke Software	
Input and c	combine information using bespoke applications	
Assessmen	t Criterion - The learner can:	
01.01 li	nput relevant information accurately so that it is ready for processing	
01.02	Select and use appropriate techniques to link and combine information of different forms or from different sources within the software	
01.03 P	Respond appropriately to data entry error messages	
Use approp	priate structures to organise and retrieve information efficiently	
02.01	Describe what functions to apply to structure and layout information effectively	
02.02	Select and use appropriate structures and/or layouts to organise information	
02.03 A	Apply local and/or legal guidelines and conventions for the storage and use of data where available	
Use the fun	nctions of the software effectively to process and present information	
03.01	Select and use appropriate tools and techniques to edit, process and format information	
03.02	Check information meets needs, using IT tools and making corrections as necessary	
03.03	Select and use appropriate methods to present information	

### Unit Specification **J/502/4397** Bespoke Software



Qualification Framework: RQF

Title : Bespoke Software Unit Level : Level 3

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: J/5	Unit: J/502/4397 : Bespoke Software	
Input and	l combine information using bespoke software	
Assessme	ent Criterion - The learner can:	
01.01	input relevant information accurately so that it is ready for processing	
01.02	Select and use appropriate techniques to link and combine information within the application and across different software applications	
Create an	Create and modify appropriate structures to organise and retrieve information efficiently	
02.01	Evaluate the use of software functions to structure, layout and style information	
02.02	Create, change and use appropriate structures and/or layouts to organise information efficiently	
02.03	Manage data files effectively, in line with local and/or legal guidelines and conventions for the storage and use of data where available	
Exploit th	e functions of the software effectively to process and present information	
03.01	Select and use appropriate tools and techniques to edit, analyse and format information	
03.02	Check information meets needs, using IT tools and making corrections as necessary	
03.03	Identify and respond appropriately to quality problems to ensure that outcomes are fit for purpose and meet needs	
03.04	Select and use presentation methods to aid clarity and meaning	

# Unit Specification F/502/4401 Computerised Accounting Software



Qualification Framework : RQF

Title: Computerised Accounting Software

Unit Level : Level 1
Unit Sub Level : None
Guided Learning Hours : 15
Unit Credit Value : 2

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

U-:: E/E02/	1401 : Computerised Accounting Software
	1401. : Computersea Accounting Software and edit accounting information
	riterion - The learner can:
01.01	Identify the sources and characteristics of accounting data
01.02	Enter accounting data accurately into records to meet requirements
01.03	Locate and display accounting data records to meet requirements
01.04	Check data records meet needs using IT tools, making corrections as necessary
01.05	Identify the risks to data security and procedures used for data protection
01.06	Follow local and/or legal guidelines for the storage and use of data
Use tools and	techniques to process business transactions
02.01	Use appropriate tools and techniques to process transactions
02.02	Review the transaction process and identify any errors
02.03	Respond appropriately to any transaction errors and problems
Produce acco	unting documents and summary reports to meet requirements
03.01	Identify what information is required and how to present it
03.02	Generate accounting documents as required
03.03	Generate management reports as required

# Unit Specification J/502/4402 Computerised Accounting Software



Qualification Framework : RQF

Title: Computerised Accounting Software

Unit Level : Level 2
Unit Sub Level : None
Guided Learning Hours : 20
Unit Credit Value : 3

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: I/502/4	402 : Computerised Accounting Software
	and edit accounting information
Assessment C	riterion - The learner can:
01.01	Describe the sources and characteristics of accounting data
01.02	Set up and create new accounting data records accurately to meet requirements
01.03	Locate and display accounting data records to meet requirements
01.04	Check data records meet needs using IT tools, making corrections as necessary
01.05	Respond appropriately to data entry error messages
01.06	Describe the risks to data security and procedures used for data protection
01.07	Apply local and/or legal guidelines for the storage and use of data
Select and use	e tools and techniques to process business transactions
02.01	Select and use appropriate tools and techniques to enter and process transactions
02.02	Review transaction process and identify any errors
02.03	Respond appropriately to any transactions errors and problems
02.04	Select and use appropriate tools and techniques to process period end routines
Produce accou	unting documents and summary reports to meet requirements
03.01	Describe what information is required and how to present it
03.02	Prepare and generate accounting documents
03.03	Prepare and generate management reports as required
03.04	Import and export data and link to other systems and software

# Unit Specification L/502/4403 Computerised Accounting Software



Qualification Framework : RQF

Title: Computerised Accounting Software

Unit Level : Level 3
Unit Sub Level : None
Guided Learning Hours : 35
Unit Credit Value : 5

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

	nit: L/502/4403 : Computerised Accounting Software	
	nter and edit accounting information	
Assessme	ent Criterion - The learner can:	
01.01	Set up procedures for entry of accounting data accurately into records to meet requirements	
01.02	Explain how to code new entries	
01.03	Locate and display accounting data records to meet requirements	
01.04	Check data records meet needs using IT tools, making corrections as necessary	
01.05	Explain the risks to data security and procedures used for data protection	
01.06	Handle data files effectively, in line with local or legal guidelines and conventions for the storage and use of data where available	
01.07	Interpret and respond appropriately to a range of data and application error messages	
Process b	ousiness transactions from source documents	
02.01	Select and use appropriate tools and techniques to process transactions	
02.02	Use software tools to monitor accounts	
02.03	Respond appropriately to any transaction errors and problems	
02.04	Process period and year end routines	
Develop a	and interpret management information reports	
03.01	Explain what information is required and how to present it	
03.02	Generate and interpret management reports as required	
03.03	Customise and format accounting documents and reports according to requirements	
03.04	Import and export data and link to other systems	
Set up a	computerised accounting system ready for use	
04.01	Install and update accounting software as required	
04.02	Configure accounting software for use	
04.03	Set up package parameters	
04.04	Set up initial account balances	

# Unit Specification D/502/4292 IT Communication Fundamentals



Qualification Framework : RQF

Title: IT Communication Fundamentals

Unit Level : Level 2
Unit Sub Level : None
Guided Learning Hours : 15
Unit Credit Value : 2

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: D	Jnit: D/502/4292 : IT Communication Fundamentals	
Select a	nd use a variety of sources of information to meet needs	
Assessm	Assessment Criterion - The learner can:	
01.01	Select and use appropriate sources of IT-based and other forms of information which match requirements	
01.02	Describe different features of information	
01.03	Recognise copyright and other constraints on the use of information	
Access,	Access, search for, select and use Internet-based information and evaluate its fitness for purpose	
02.01	Access, navigate and search Internet sources of information purposefully and effectively	
02.02	Use appropriate search techniques to locate relevant information	
02.03	Use discrimination to select information that matches requirements and is fit for purpose	
02.04	Evaluate information to make sure it matches requirements and is fit for purpose	
Select a	nd use IT to communicate and exchange information safely, responsibly and effectively	
03.01	Create, access, read and respond appropriately to e-mail and other IT-based communication, including attachments, and adapt style to suit audience	
03.02	Use IT tools to manage an address book and schedule activities	
03.03	Manage storage of Π-based communications	
03.04	Describe how to respond to common IT-based communication problems	
03.05	Respond appropriately to common IT-based communication problems	

#### Unit Specification Y/502/4291 IT Communication Fundamentals



Qualification Framework : RQF

Title: IT Communication Fundamentals

Unit Level : Level 1 Unit Sub Level : None Guided Learning Hours: 15 Unit Credit Value: 2

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: Y/502	Jnit: Y/502/4291: IT Communication Fundamentals	
Use a variety	Use a variety of sources of information to meet needs	
Assessment (	Assessment Criterion - The learner can:	
01.01	Use appropriate sources of IT-based and other forms of information to meet needs	
01.02	Identify different features of information	
01.03	Recognise copyright constraints on the use of information	
Access, searc	ch for, select and use Internet-based information and assess its fitness for purpose	
02.01	Access, navigate and search Internet sources of information purposefully and effectively	
02.02	Use appropriate search techniques to locate and select relevant information	
02.03	Outline how the information meets requirements and is fit for purpose	
Select and us	Select and use IT to communicate and exchange information	
03.01	Create, access, read and respond appropriately to e-mail and other IT-based communication	
03.02	Use IT tools to maintain an address book and schedule activities	

#### Unit Specification **A/502/4378** Using Collaborative Technologies



Qualification Framework : RQF

Title: Using Collaborative Technologies

Unit Level : Level 1 Unit Sub Level : None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: A/502	2/4378 : Using Collaborative Technologies
Stay safe ar	d secure when using collaborative technology
Assessment	Criterion - The learner can:
01.01	Follow guidelines for working with collaborative technology
01.02	Identify risks in using collaborative technology and why it is important to avoid them
01.03	Carry out straightforward checks on others online identities and different types of information
01.04	Identify when and how to report online safety and security issues
01.05	Identify what methods are used to promote trust
Set up and a	uccess IT tools and devices for collaborative working
02.01	Set up IT tools and devices that will enable you to contribute to collaborative work
02.02	Identify the purpose for using collaborative technologies and expected outcomes
02.03	Identify which collaborative technology tools and devices to use for different communication media
02.04	Identify what terms and conditions apply to using collaborative technologies
Prepare coll	aborative technologies for use
03.01	Use given details to access collaborative technologies needed for a collaborative task
03.02	Adjust basic settings on collaborative technologies
03.03	Change the environment of collaborative technologies
03.04	Set up and use a data reader to feed information
03.05	Identify what and why permissions are set to allow others to access information
Contribute t	o tasks using collaborative technologies
04.01	Contribute responsibly and actively to collaborative working A
04.02	Contribute to producing and archiving the agreed outcome of collaborative working
04.03	Identify when there is a problem with collaborative technologies and where to get help
04.04	Respond to simple problems with collaborative technologies

# Unit Specification **F/502/4379**Using Collaborative Technologies



Qualification Framework : RQF

Title : Using Collaborative Technologies Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Jnit: F/50	2/4379 : Using Collaborative Technologies		
	nd secure when working with collaborative technology		
Assessment	Assessment Criterion - The learner can:		
01.01	Take appropriate steps to avoid risks when working with collaborative technology, in line with relevant guidelines		
01.02	Explain what risks there may be in using collaborative technology and how to keep them to a minimum		
01.03	Use appropriate methods to promote trust when working collaboratively		
01.04	Carry out appropriate checks on others online identities and different types of information		
01.05	Identify and respond to inappropriate content and behaviour		
Plan and se	t up IT tools and devices for collaborative working		
02.01	Describe the purposes for using collaborative technologies		
02.02	Describe what outcomes are needed from collaborative working and whether or not archiving is required		
02.03	Describe the roles, IT tools and facilities needed for collaborative tasks and communication media		
02.04	Describe the features, benefits and limitations of different collaborative technology tools and devices		
02.05	Describe the compatibility issues in different combinations of collaborative tools and devices		
02.06	Select an appropriate combination of IT tools and devices to carry out collaborative tasks		
02.07	Connect and configure the combination of IT tools and devices needed for a collaborative task		
repare col	laborative technologies for use		
03.01	Describe what access rights and issues others may have in using collaborative technologies		
03.02	Assess what permissions are needed for different users and content		
03.03	Set up and use access rights to enable others to access information		
03.04	Set up and use permissions to filter information		
03.05	Adjust settings so that others can access IT tools and devices for collaborative working		
03.06	Select and use different elements to control environments for collaborative technologies		
03.07	Select and join networks and data feeds to manage data to suit collaborative tasks		
Contribute 1	to tasks using collaborative technologies		
04.01	Describe rules of engagement for using collaborative technologies		
04.02	Enable others to contribute responsibly to collaborative tasks		
04.03	Present relevant and valuable information		
04.04	Moderate the use of collaborative technologies		
04.05	Archive the outcome of collaborative working		
04.06	Assess when there is a problem with collaborative technologies and when to get expert help		
04.07	Respond to problems with collaborative technologies		

#### Unit Specification **T/502/4380** Using Collaborative Technologies



Qualification Framework : RQF

Title: Using Collaborative Technologies

Unit Level : Level 3
Unit Sub Level : None
Guided Learning Hours : 45
Unit Credit Value : 6

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: T/5	Unit: T/502/4380 : Using Collaborative Technologies	
Stay safe	Stay safe and secure when working with collaborative technology	
Assessme	Assessment Criterion - The learner can:	
01.01	Explain what and why guidelines need to be established for working with collaborative technology	
01.02	Develop and implement guidelines for good practice in working with collaborative technology	
01.03	Explain how to establish an identity or present information that will promote trust	
01.04	Develop and implement guidelines for checking the authenticity of identities and different types of information	
01.05	Analyse and plan for the risks in the use of collaborative technologies for different tasks	
01.06	Analyse and manage risks in the use of collaborative technologies	
Plan and	set up IT tools and devices for collaborative working	
	Explain the features, benefits and limitations of different collaborative IT tools and devices for work purposes and tasks	
02.02	Determine the IT tools and processes needed for archiving the outcomes of collaborative working	
02.03	Summarise ways to integrate different collaborative technology tools and devices for a range of purposes, tasks and communication media	
02.04	Explain potential access and compatibility issues with integrating different collaborative technology tools and devices	
02.05	Select, connect and configure combinations that exploit the capabilities and potential of collaborative tools and devices	
02.06	Resolve access and compatibility problems so that different collaborative tools and devices work successfully	
Prepare o	collaborative technologies for use	
03.01	Evaluate data management principles, issues and methods	
03.02	Manage levels of access and permissions for different purposes	
03.03	Select and integrate different elements across applications to create environments for collaborative technologies	
03.04	Set and adjust settings to facilitate use of collaborative technologies by others	
03.05	Manage data flow to benefit collaborative working	
	asks using collaborative technologies	
04.01	Determine levels of responsibility for the use of collaborative technologies	
04.02	Facilitate others responsible contributions to and engagement with collaborative technologies	
04.03	Manage the moderation of collaborative technologies	
04.04	Oversee the archiving of the outcomes of collaborative working	
04.05	Explain what problems can occur with collaborative technologies	
04.06	Respond to problems with collaborative technologies and be prepared to help others to do so	

# Unit Specification **H/502/4553**Database Software



Qualification Framework: RQF

Title: Database Software

Unit Level: Level 1 Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: H/502/4!	i53 : Database Software	
Enter, edit and	organise structured information in a database	
Assessment Cri	Assessment Criterion - The learner can:	
01.01	Identify the main components of a database	
01.02	Create a database table for a purpose using specified fields	
01.03	Enter structured data into records to meet requirements	
01.04	Locate and amend data records	
01.05	Respond appropriately to data entry error messages	
01.06	Check data meets needs, using IT tools and making corrections as necessary	
Use database s	oftware tools to extract information and produce reports	
02.01	Identify queries which meet information requirements	
02.02	Run simple database queries	
02.03	Identify reports which meet information requirements	
02.04	Generate and print pre-defined database reports	

# Unit Specification M/502/4555 Database Software



Qualification Framework: RQF

Title : Database Software
Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

	4555: Database Software	
	dify non-relational database tables	
Assessment C	riterion - The learner can:	
01.01	Identify the components of a database design	
01.02	Describe the field characteristics for the data required	
01.03	Create and modify database tables using a range of field types	
01.04	Describe ways to maintain data integrity	
01.05	Respond appropriately to problems with database tables	
01.06	Use database tools and techniques to ensure data integrity is maintained	
Enter, edit and	Enter, edit and organise structured information in a database	
02.01	Create forms to enter, edit and organise data in a database	
02.02	Select and use appropriate tools and techniques to format data entry forms	
02.03	Check data entry meets needs, using IT tools and making corrections as necessary	
02.04	Respond appropriately to data entry errors	
Use database	Use database software tools to run queries and produce reports	
03.01	Create and run database queries using multiple criteria to display or amend selected data	
03.02	Plan and produce database reports from a single table non-relational database	
03.03	Select and use appropriate tools and techniques to format database reports	
03.04	Check reports meet needs, using IT tools and making corrections as necessary	

# Unit Specification **T/502/4556**Database Software



Qualification Framework: RQF

Title : Database Software
Unit Level : Level 3

Unit Sub Level : None
Guided Learning Hours : 45
Unit Credit Value : 6

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: T/502/	/4556: Database Software	
Plan, create a	and modify relational database tables to meet requirements	
Assessment (	Criterion - The learner can:	
01.01	Explain how a relational database design enables data to be organised and queried	
01.02	Plan and create multiple tables for data entry with appropriate fields and properties	
01.03	Set up and modify relationships between database tables	
01.04	Explain why and how to maintain data integrity	
01.05	Respond appropriately to problems with database tables	
01.06	Use database tools and techniques to ensure data integrity is maintained	
Enter, edit ar	Enter, edit and organise structured information in a database	
02.01	Design and create forms to access, enter, edit and organise data in a database	
02.02	Select and use appropriate tools and techniques to format data entry forms	
02.03	Check data entry meets needs, using IT tools and making corrections as necessary	
02.04	Respond appropriately to data entry errors	
Use database	e software tools to create, edit and run data queries and produce reports	
03.01	Explain how to select, generate and output information from queries according to requirements	
03.02	Create and run database queries to display, amend or calculate selected data	
03.03	Plan and produce database reports from a multiple-table relational database	
03.04	Select and use appropriate tools and techniques to format database reports	
03.05	Check reports meet needs, using IT tools and making corrections as necessary	

#### Unit Specification **A/502/4560** Data Management Software



Qualification Framework: RQF

Title: Data Management Software

Unit Level : Level 3
Unit Sub Level : None
Guided Learning Hours: 30
Unit Credit Value: 4

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: A/50	Jnit: A/502/4560 : Data Management Software	
Enter, edit	and maintain data records in a data management system	
Assessmen	t Criterion - The learner can:	
01.01	Discuss when and how to change or create a new data entry form	
01.02	Enter data accurately into records to meet requirements	
01.03	Configure characteristics of groups of records	
01.04	Discuss and explain how to locate and amend data records	
01.05	Check data records meet needs, using IT tools and making corrections as necessary	
01.06	Interpret and respond appropriately to a range of data and application error messages	
01.07	Evaluate and explain the risks to data security and procedures used for data protection	
01.08	Manage data files effectively, in line with local and/or legal guidelines for the storage and use of data where available	
Retrieve ar	nd display data records to meet requirements	
02.01	Determine and explain what queries and reports need to be run to output the required information	
02.02	Create and use queries to search for and retrieve information from the system	
02.03	Create, define and set up reports to output information to meet requirements	
02.04	Use the file handling techniques of the software to import and export data	
02.05	Use available techniques to combine and link data	

# Unit Specification **F/502/4558**Data Management Software



Qualification Framework: RQF

Title: Data Management Software

Unit Level : Level 1 Unit Sub Level : None Guided Learning Hours: 15 Unit Credit Value: 2

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: F/502/	4558 : Data Management Software	
Enter, edit an	nd maintain data records in a data management system	
Assessment C	Assessment Criterion - The learner can:	
01.01	Identify the security procedures used to protect data	
01.02	Enter data accurately into records to meet requirements	
01.03	Locate and amend individual data records	
01.04	Check data records meet needs, using IT tools and making corrections as necessary	
01.05	Respond appropriately to data entry error messages	
01.06	Follow local and/or legal guidelines for the storage and use of data where available	
Retrieve and	display data records to meet requirements	
02.01	Search for and retrieve information using predefined methods to meet given requirements	
02.02	Identify which report to run to output the required information	
02.03	Select and view specified reports to output information to meet given requirements	

# Unit Specification J/502/4559 Data Management Software



Qualification Framework: RQF

Title: Data Management Software

Unit Level : Level 2
Unit Sub Level : None
Guided Learning Hours: 20
Unit Credit Value: 3

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: J/502/4	559 : Data Management Software	
Enter, edit and	l maintain data records in a data management system	
Assessment Co	Assessment Criterion - The learner can:	
01.01	Describe the risks to data security and procedures used for data protection	
01.02	Enter data accurately into groups of records to meet requirements	
01.03	Locate and amend data associated with groups of records	
01.04	Check data records meet needs, using IT tools and making corrections as necessary	
01.05	Respond appropriately to data entry and other error messages	
01.06	Apply local and/or legal guidelines for the storage and use of data where available	
Retrieve and d	Retrieve and display data records to meet requirements	
02.01	Identify what queries and reports need to be run to output the required information	
02.02	Select and use queries to search for and retrieve information to meet given requirements	
02.03	Create and view reports to output information from the system to meet given requirements	

#### Unit Specification **A/502/4610** Drawing and Planning Software



Qualification Framework: RQF

Title: Drawing and Planning Software

Unit Level: Level 2
Unit Sub Level: None
Guided Learning Hours: 20
Unit Credit Value: 3

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: A/5	Init: A/502/4610 : Drawing and Planning Software	
Input, org	put, organise and combine information for drawings or plans	
Assessme	nt Criterion - The learner can:	
01.01	Identify what types of shapes and other elements will be needed	
01.02	Review templates and describe how they need to be changed to meet needs	
01.03	Select, input and use the appropriate shapes to meet needs, including importing shapes from other sources	
01.04	Select, adapt and use appropriate templates or blank documents	
01.05	Identify what copyright constraints apply to the use of shapes or other elements	
01.06	Combine information for drawings or plans including importing information produced using other software	
01.07	Store and retrieve drawing files effectively, in line with local guidelines and conventions where available	
Use tools	and techniques to edit, manipulate, format and present drawings or plans	
02.01	Identify what drafting guides to use so that the shapes and other elements are appropriately prepared	
02.02	Select and use appropriate software tools to manipulate and edit shapes and other elements with precision	
02.03	Select and use appropriate software tools to format shapes and other elements, including applying styles and colour schemes	
02.04	Check drawings or plans meet needs, using IT tools and making corrections as necessary	
02.05	Identify and respond to any quality problems with drawings or plans to make sure they meet needs	
02.06	Select and use appropriate presentation methods and accepted page layouts	

# Unit Specification **F/502/4611**Drawing and Planning Software



Qualification Framework: RQF

Title: Drawing and Planning Software

Unit Level : Level 3
Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

	02/4611 : Drawing and Planning Software	
	anise and combine information for drawings or plans	
Assessme	nt Criterion - The learner can:	
01.01	Identify what types of shapes and other elements will be needed	
01.02	Evaluate templates and explain why and how they need to be changed to meet needs	
01.03	Select, adapt, create and use the appropriate shapes to meet needs, including shapes imported from other sources	
01.04	Select, adapt, define and create appropriate templates and styles to meet needs	
01.05	Provide guidance on what copyright constraints apply to the use of own and others shapes or other elements	
01.06	Combine information for drawings or plans including exporting outcomes to other software	
01.07	Store and retrieve drawing files effectively, in line with local guidelines and conventions where available	
Use tools	and techniques to edit, manipulate, format and present drawings or plans	
02.01	Explain what drafting guides to use so that the shapes and other elements are appropriately prepared	
02.02	Select and use appropriate software tools to manipulate and edit shapes and other elements with precision	
02.03	Select and use appropriate software tools to format shapes and other elements, including applying styles and colour schemes	
02.04	Check drawings or plans meet needs, using IT tools and making corrections as necessary	
02.05	Identify and respond to quality problems with drawings or plans to make sure they are fit for purpose and meet needs	
02.06	Explain what context the drawings and plans will be used in and how this will effect how they are presented	
02.07	Select and use appropriate presentation methods and accepted page layouts	

# Unit Specification J/502/4609 Drawing and Planning Software



Qualification Framework: RQF

Title : Drawing and Planning Software
Unit Level : Level 1

Unit Sub Level : None
Guided Learning Hours : 15
Unit Credit Value : 2

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: J/5	init: J/502/4609 : Drawing and Planning Software	
Input, or	ganise and combine information for drawings or plans	
Assessm	ent Criterion - The learner can:	
01.01	Identify what types of 2D shapes and other elements will be needed	
01.02	Identify which template or blank document to use	
01.03	Select the appropriate shapes, from those available, to meet needs	
01.04	Input the relevant shapes and other elements into existing templates or blank documents so that they are ready for editing and formatting	
01.05	Identify what copyright constraints apply to the use of shapes or other elements	
01.06	Combine information of different types or from different sources for drawings and plans	
01.07	Store and retrieve drawing files effectively, in line with local guidelines and conventions where available	
Use tools	s and techniques to edit, manipulate, format and present drawings or plans	
02.01	Identify what drafting guides to use so that the shapes and other elements are appropriately prepared	
02.02	Use appropriate software tools to manipulate and edit shapes and other elements	
02.03	Select and use appropriate software tools to format shapes and other elements	
02.04	Check drawings and plans meet needs, using IT tools and making corrections as necessary	
02.05	Use appropriate presentation methods and accepted page layouts	

# Unit Specification **A/502/4574**Design Software



Qualification Framework: RQF

Title: Design Software Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 40
Unit Credit Value: 5

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	02/4574: Design Software
Obtain, in	sert and combine information for designs
Assessme	nt Criterion - The learner can:
01.01	Explain what designs are needed
01.02	Explain how the context affects the way designs should be prepared
01.03	Provide guidance on what and how any copyright or other constraints may apply to the use of own and others designs
01.04	Obtain, insert and prepare designs
01.05	Explain how file format affects design quality, format and size and how to choose appropriate formats for saving designs
01.06	Use appropriate techniques to organise and combine information of different types or from different sources
01.07	Store and retrieve files effectively, in line with guidelines and conventions where available
Use desig	n software tools to create, manipulate and edit designs
02.01	Explain what technical factors affecting designs needs to be taken into account and how to do so
02.02	Select and use suitable tools and techniques efficiently to create designs
02.03	Use guide lines and dimensioning tools appropriately to enhance precision
02.04	Select and use appropriate tools and technqiues to manipulate and edit designs
02.05	Check designs meet needs, using IT tools and making corrections as necessary
02.06	Identify and respond appropriately to quality problems to ensure that outcomes are fit for purpose and meet needs

# Unit Specification **M/502/4572** Design Software



Qualification Framework: RQF

Title: Design Software Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20
Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	Jnit: M/502/4572 : Design Software	
Obtain, inse	rt and combine information for designs	
Assessment	Criterion - The learner can:	
01.01	Identify what designs are needed	
01.02	Obtain, input and prepare designs to meet needs	
01.03	Identify what generic copyright and other constraints apply to the use of designs	
01.04	Combine information of different types or from different sources for designs	
01.05	Identify the context in which the designs will be used	
01.06	Identify which file format to use for saving and exchanging designs	
01.07	Store and retrieve files effectively, in line with local guidelines and conventions where available	
Use design s	oftware tools to create, manipulate and edit designs	
02.01	Use suitable tools and techniques to create designs	
02.02	Use appropriate tools and techniques to manipulate and edit designs	
02.03	Check designs meet needs, using IT tools and making corrections as necessary	

# Unit Specification **T/502/4573** Design Software



Qualification Framework: RQF

Title: Design Software Unit Level: Level 2

Unit Sub Level: None Guided Learning Hours: 30
Unit Credit Value: 4

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	NUMBER OF THE PROPERTY OF THE
	2/4573 : Design Software
	rt and combine information for designs
Assessment	Criterion - The learner can:
01.01	Describe what designs are needed
01.02	Obtain, input and prepare designs to meet needs
01.03	Describe what copyright and other constraints apply to the use of designs
01.04	Use appropriate techniques to organise and combine information of different types or from different sources
01.05	Describe the context in which the designs will be used
01.06	Describe what file format to use for saving designs to suit different presentation methods
01.07	Store and retrieve files effectively, in line with local guidelines and conventions where available
Use design	software tools to create, manipulate and edit designs
02.01	Identify what technical factors affecting designs need to be taken into account and how to do so
02.02	Select and use suitable techniques to create designs
02.03	Use guide lines and dimensioning tools appropriately to enhance precision
02.04	Select and use appropriate tools and techniques to manipulate and edit for designs
02.05	Check designs meet needs, using IT tools and making corrections as necessary
02.06	Identify and respond to quality problems with designs to make sure that they meet needs

# Unit Specification **D/502/4566**Desktop Publishing Software



Qualification Framework: RQF

Title: Desktop Publishing Software

Unit Level : Level 2
Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: D/502/4566 : Desktop Publishing Software				
Select and use appropriate designs and page layouts for publications				
Assessment Criterion - The learner can:				
01.01	Describe what types of information are needed			
01.02	Describe how to change page design and layout to increase effectiveness of a publication			
01.03	Select, change and use an appropriate page design and layout for publications in line with local guidelines, where relevant			
01.04	Select and use appropriate media for the publication			
Input and combine text and other information within publications				
02.01	Find and input information into a publication so that it is ready for editing and formatting			
02.02	Organise and combine information for publications in line with any copyright constraints, including importing information produced using other software			
02.03	Describe how copyright constraints affect use of own and others information			
02.04	Describe which file format to use for saving designs and images			
02.05	Store and retrieve publication files effectively, in line with local guidelines and conventions where available			
Use desktop publishing software techniques to edit and format publications				
03.01	Identify what editing and formatting to use for the publication			
03.02	Select and use appropriate techniques to edit publications and format text			
03.03	Manipulate images and graphic elements accurately			
03.04	Control text flow within single and multiple columns and pages			
03.05	Check publications meet needs, using IT tools and making corrections as necessary			
03.06	Identify and respond to quality problems with publications to make sure they meet needs			

#### Unit Specification **H/502/4567** Desktop Publishing Software



Qualification Framework: RQF

Title: Desktop Publishing Software

Unit Level : Level 3 Unit Sub Level : None Guided Learning Hours : 40 Unit Credit Value : 5

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: H/502/4567 : Desktop Publishing Software				
Select and use appropriate designs and page layouts for publications				
Assessment Criterion - The learner can:				
01.01	Explain what types of information are needed			
01.02	Explain when and how to change page design and layout to increase effectiveness of a publication			
01.03	Select, change, define, create and use appropriate page design and layout for publications in line with local guidelines, where relevant			
01.04	Select and use appropriate media for the publication			
Input and combine text and other information within publications				
02.01	Find and input information into a publication so that it is ready for editing and formatting			
02.02	Organise and combine information for publications in line with any copyright constraints, including importing information produced using other software			
02.03	Provide guidance on how copyright constraints affect use of own and others information			
02.04	Explain which file format to use for saving designs and images			
02.05	Store and retrieve publication files effectively, in line with local guidelines and conventions where available			
Use desktop publishing software techniques to edit and format publications				
03.01	Determine and discuss what styles, colours, font schemes, editing and formatting to use for the publication			
03.02	Create styles, colours and font schemes to meet needs			
03.03	Select and use appropriate techniques to edit publications and format text			
03.04	Manipulate images and graphic elements accurately			
03.05	Control text flow within single and multiple columns and pages			
03.06	Check publications meet needs, using IT tools and making corrections as necessary			
03.07	Identify and respond appropriately to quality problems with publications to ensure that outcomes are fit for purpose and meet needs			

#### Unit Specification Y/502/4565 Desktop Publishing Software



Qualification Framework: RQF

Title: Desktop Publishing Software

Unit Level : Level 1
Unit Sub Level : None
Guided Learning Hours : 20
Unit Credit Value : 3

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: V/50	2/4565 : Desktop Publishing Software		
Unit. 1/302/4303 : Desktup Putunishing Software Select and use appropriate designs and page layouts for publications			
Sessessment Criterion - The learner can:			
01.01	Identify what types of information are needed		
01.02	Identify what page design and layout will be required		
01.03	Select and use an appropriate page design and layout for publications in line with local guidelines, where relevant		
01.04	Select and use appropriate media for the publication		
Input and combine text and other information within publications			
02.01	Input information into publications so that it is ready for editing and formatting		
02.02	Identify copyright constraints on using others information		
02.03	Organise and combine information of different types or from different sources in line with any copyright constraints		
02.04	Store and retrieve publication files effectively, in line with local guidelines and conventions where available		
Use desktop publishing software techniques to edit and format publications			
03.01	Identify what editing and formatting to use for the publication		
03.02	Select and use appropriate techniques to edit publications and format text		
03.03	Manipulate images and graphic elements accurately		
03.04	Control text flow within single and multiple columns and pages		
03.05	Check publications meet needs, using IT tools and making corrections as necessary		

# Unit Specification **J/502/4299** Using Email



Qualification Framework: RQF

Title: Using Email Unit Level: Level 1 Unit Sub Level: None

Guided Learning Hours: 15
Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: J/502/4299 : Using Email				
Use e-mail software tools and techniques to compose and send messages				
Assessment Criterion - The learner can:				
01.01	Use software tools to compose and format e-mail messages			
01.02	Attach files to e-mail messages			
01.03	Send e-mail messages			
01.04	Identify how to stay safe and respect others when using e-mail			
01.05	Use an address book to store and retrieve contact information			
Manage incoming email effectively				
02.01	Follow guidelines and procedures for using e-mail			
02.02	Identify when and how to respond to e-mail messages			
02.03	Read and respond to e-mail messages appropriately			
02.04	Identify what messages to delete and when to do so			
02.05	Organise and store e-mail messages			
02.06	Respond appropriately to common e-mail problems			

# Unit Specification **M/502/4300** Using Email



Qualification Framework: RQF

Title: Using Email Unit Level: Level 2 Unit Sub Level: None

Guided Learning Hours: 20
Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	//4300 : Using Email	
Use e-mail so	oftware tools and techniques to compose and send messages	
Assessment (	Assessment Criterion - The learner can:	
01.01	Select and use software tools to compose and format e-mail messages, including attachments	
01.02	Determine the message size and how it can be reduced	
01.03	Send e-mail messages to individuals and groups	
01.04	Describe how to stay safe and respect others when using e-mail	
01.05	Use an address book to organise contact information	
Manage incom	ming e-mail effectively	
02.01	Follow guidelines and procedures for using e-mail	
02.02	Read and respond to e-mail messages appropriately	
02.03	Use email software tools and techniques to automate responses	
02.04	Describe how to archive e-mail messages, including attachments	
02.05	Organise, store and archive e-mail messages effectively	
02.06	Respond appropriately to e-mail problems	

# Unit Specification **T/502/4301**Using Email



Qualification Framework : RQF

Title: Using Email Unit Level: Level 3 Unit Sub Level: None Guided Learning Hours: 20
Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: T/502/	Unit: T/502/4301 : Using Email	
Use e-mail so	Use e-mail software tools and techniques to compose and send messages	
Assessment C	Assessment Criterion - The learner can:	
01.01	Select and use software tools to compose and format e-mail messages, including attachments	
01.02	Explain methods to improve message transmission	
01.03	Send e-mail messages to individuals and groups	
01.04	Explain why and how to stay safe and respect others when using e-mail	
01.05	Use an address book to manage contact information	
Manage use o	of e-mail software effectively	
02.01	Develop and communicate guidelines and procedures for using e-mail effectively	
02.02	Read and respond appropriately to e-mail messages and attachments	
02.03	Use email software tools and techniques to automate responses	
02.04	Explain why, how and when to archive messages	
02.05	Organise, store and archive e-mail messages effectively	
02.06	Customise e-mail software to make it easier to use	
02.07	Explain how to minimise e-mail problems	
02.08	Respond appropriately to email problems	

# Unit Specification **J/502/4612** Imaging Software



Qualification Framework : RQF

Title: Imaging Software Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: 1/502/	4612: Imaging Software	
	bitain, insert and combine information for images	
Assessment (	Assessment Criterion - The learner can:	
01.01	Identify what images are needed	
01.02	Obtain, input and prepare images to meet needs	
01.03	Identify what generic copyright and other constraints apply to the use of images	
01.04	Combine information of different types or from different sources for images	
01.05	Identify the context in which the images will be used	
01.06	Identify which file format to use for saving and exchanging images	
01.07	Store and retrieve files effectively, in line with local guidelines and conventions where available	
Use imaging:	software tools to create, manipulate and edit images	
02.01	Use suitable tools and techniques to create images	
02.02	Use appropriate tools and techniques to manipulate and edit images	
02.03	Check images meet needs, using IT tools and making corrections as necessary	

# Unit Specification **L/502/4613** Imaging Software



Qualification Framework : RQF

Title : Imaging Software
Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

/50	NAME And A COLUMN	
	nit: L/502/4613 : Imaging Software	
	rt and combine information for images	
Assessmen	: Criterion - The learner can:	
01.01	Describe what images are needed	
01.02	Obtain, input and prepare images to meet needs	
01.03	Describe what copyright and other constraints apply to the use of images	
01.04	Use appropriate techniques to organise and combine information of different types or from different sources	
01.05	Describe the context in which the images will be used	
01.06	Describe what file format to use for saving images to suit different presentation methods	
01.07	Store and retrieve files effectively, in line with local guidelines and conventions where available	
Use imagin	g software tools to create, manipulate and edit images	
02.01	Identify what technical factors affecting images need to be taken into account and how to do so	
02.02	Select and use suitable techniques to create images	
02.03	Use guide lines and dimensioning tools appropriately to enhance precision	
02.04	Select and use appropriate tools and techniques to manipulate and edit images	
02.05	Check images meet needs, using IT tools and making corrections as necessary	
02.06	Identify and respond to quality problems with images to make sure that they meet needs	

# Unit Specification **R/502/4614** Imaging Software



Qualification Framework: RQF

Title: Imaging Software Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 40
Unit Credit Value: 5

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: R/50	nit: R/502/4614 : Imaging Software	
Obtain, ins	ert and combine information for images	
Assessmer	tt Criterion - The learner can:	
01.01	Explain what images are needed	
01.02	Explain how the context affects the way images should be prepared	
01.03	Provide guidance on what and how any copyright or other constraints may apply to the use of own and others images	
01.04	Obtain, insert and prepare images	
01.05	Explain how file format affects image quality, format and size and how to choose appropriate formats for savings images	
01.06	Use appropriate techniques to organise and combine information of different types or from different sources	
01.07	Store and retrieve files effectively, in line with guidelines and conventions where available	
Use imagir	ng software tools to create, manipulate and edit images	
02.01	Explain what technical factors affecting images need to be taken into account and how to do so	
02.02	Select and use suitable tools and techniques efficiently to create images	
02.03	Use guide lines and dimensioning tools appropriately to enhance precision	
02.04	Select and use appropriate tools and techniques to manipulate and edit images	
02.05	Check images meet needs, using IT tools and making corrections as necessary	
02.06	Identify and respond appropriately to quality problems to ensure that images are fit for purpose and meet needs	

# Unit Specification **A/502/4297**Using the Internet



Qualification Framework : RQF

Title: Using the Internet Unit Level: Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: A/502	/4297 : Using the Internet
Connect to t	ne Internet
Assessment	Criterion - The learner can:
01.01	Identify different types of connection methods that can be used to access the Internet
01.02	Identify the benefits and drawbacks of the connection method used
01.03	Get online with an Internet connection
01.04	Use help facilities to solve Internet connection problems
Use browser	software to navigate webpages effectively
02.01	Select and use browser tools to navigate webpages
02.02	Identify when to change settings to aid navigation
02.03	Adjust browser settings to optimise performance and meet needs
02.04	Identify ways to improve the performance of a browser
Use browser	tools to search for information from the Internet
03.01	Select and use appropriate search techniques to locate information efficiently
03.02	Describe how well information meets requirements
03.03	Manage and use references to make it easier to find information another time
03.04	Download, organise and store different types of information from the Internet
Use browser	software to communicate information online
04.01	identify opportunities to create, post or publish material to websites
04.02	Select and use appropriate tools and techniques to communicate information online
04.03	Use browser tools to share information sources with others
04.04	Submit information online
Understand 1	the need for safety and security practices when working online
05.01	Describe the threats to system performance when working online
05.02	Work responsibly and take appropriate safety and security precautions when working online
05.03	Describe the threats to information security when working online
05.04	Manage personal access to online sources securely
05.05	Describe the threats to user safety when working online
05.06	Describe how to minimise internet security risks
05.07	Apply laws, guidelines and procedures for safe and secure Internet use
05.08	Explain the importance of the relevant laws affecting Internet users

# Unit Specification **F/502/4298**Using the Internet



Qualification Framework: RQF

Title: Using the Internet Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 40
Unit Credit Value: 5

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	2/4298 : Using the Internet
	set up an appropriate connection to access the Internet
Assessment	: Criterion - The learner can:
01.01	Identify different types of connection methods that can be used to access the Internet
01.02	Explain the benefits and drawbacks of different connection methods
01.03	Analyse the issues affecting different groups of users
01.04	Select and set up an Internet connection using an appropriate combination of hardware and software
01.05	Recommend a connection method for Internet access to meet identified needs
01.06	Diagnose and solve Internet connection problems
Set up and	use browser software to navigate webpages
02.01	Select and use browser tools to navigate webpages effectively
02.02	Explain when to change browser settings to aid navigation
02.03	Adjust and monitor browser settings to maintain and improve performance
02.04	Explain when and how to improve browser performance
02.05	Customise browser software to make it easier to use
Use browse	r tools to search effectively and efficiently for information from the Internet
03.01	Select and use appropriate search techniques to locate information efficiently
03.02	Evaluate how well information meets requirements
03.03	Manage and use references to make it easier to find information another time
03.04	Download, organise and store different types of information from the Internet
Use browse	r software to communicate information online
04.01	Identify and analyse opportunities to create, post or publish material to websites
04.02	Select and use appropriate tools and techniques to communicate information online
04.03	Share and submit information online using appropriate language and moderate content from others
Develop and	d apply appropriate safety and security practices and procedures when working online
05.01	Explain the threats to system performance when working online
05.02	Work responsibly and take appropriate safety and security precautions when working online
05.03	Explain the threats to information security and integrity when working online
05.04	Keep information secure and manage user access to online sources securely
05.05	Explain the threats to user safety when working online
05.06	Explain how to minimise internet security risks
05.07	Develop and promote laws, guidelines and procedures for safe and secure use of the Internet

# Unit Specification **T/502/4296**Using the Internet



Qualification Framework : RQF

Title: Using the Internet Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: T/502	/4296: Using the Internet
Connect to the	ne internet
Assessment	Criterion - The learner can:
01.01	Identify different types of connection methods that can be used to access the Internet
01.02	Access the Internet or intranet
Use browser	software to navigate web pages
02.01	Use browser tools to navigate webpages
02.02	Identify when to change browser settings to aid navigation
02.03	Adjust browser settings to meet needs
02.04	Use browser help facilities
Use browser	tools to search for information from the internet
03.01	Select and use appropriate search techniques to locate information
03.02	Outline how information meets requirements
03.03	Use references to make it easier to find information another time
03.04	Download and save different types of information from the Internet
Use browser	software to communicate information online
04.01	Select and use tools and techniques to communicate information online
04.02	Use browser tools to share information sources with others
04.03	Submit information online using forms or interactive sites
04.04	Identify opportunities to post or publish material to websites
Follow and u	nderstand the need for safety and security practices when working online
05.01	Identify the threats to user safety when working online
05.02	Outline how to minimise internet security risks
05.03	Work responsibly and take appropriate safety and security precautions when working online
05.04	Keep personal information secure
05.05	Follow relevant laws, guidelines and procedures for the use of the Internet

# Unit Specification **D/502/4258** IT Security for Users



Qualification Framework: RQF

Title: IT Security for Users Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	Jnit: D/502/4258: IT Security for Users	
Select, use	Select, use and develop appropriate procedures to monitor and minimise security risk to IT systems and data	
Assessmen	Assessment Criterion - The learner can:	
01.01	Evaluate the security issues that may threaten system performance	
01.02	Select, use and evaluate a range of security precautions to protect IT systems and monitor security	
01.03	Evaluate the threats to system and information security and integrity	
01.04	Manage access to information sources securely to maintain confidentiality, integrity and availability of information	
01.05	Explain why and how to minimise security risks to hardware, software and data for different users	
01.06	Apply, maintain and develop guidelines and procedures for the secure use of IT	
01.07	Select and use effective backup and archiving procedures for systems and data	

# Unit Specification **R/502/4256** IT Security for Users



Qualification Framework: RQF

Title: IT Security for Users

Unit Level : Level 1 Unit Sub Level : None Guided Learning Hours : 10 Unit Credit Value : 1

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: P/502/	4256 : IT Security for Users	
	Use appropriate methods to minimise security risks to IT systems and data	
Assessment C	Assessment Criterion - The learner can:	
01.01	Identify security issues that may threaten system performance	
01.02	Take appropriate security precautions to protect IT systems and data	
01.03	Identify threats to information security associated with the widespread use of technology	
01.04	Take appropriate precautions to keep information secure	
01.05	Follow relevant guidelines and procedures for the secure use of IT	
01.06	Describe why it is important to backup data securely	
01.07	Ensure personal data is backed up to appropriate media	

# Unit Specification **Y/502/4257** IT Security for Users



Qualification Framework: RQF

Title: IT Security for Users Unit Level: Level 2

Unit Sub Level: None Guided Learning Hours: 15 Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: Y/502	Init: Y/502/4257 : IT Security for Users	
Select and u	se appropriate methods to minimise security risk to IT systems and data	
Assessment	Assessment Criterion - The learner can:	
01.01	Describe the security issues that may threaten system performance	
01.02	Apply a range of security precautions to protect IT systems and data	
01.03	Describe the threats to system and information security and integrity	
01.04	Keep information secure and manage personal access to information sources securely	
01.05	Describe ways to protect hardware, software and data and minimise security risk	
01.06	Apply guidelines and procedures for the secure use of IT	
01.07	Describe why it is important to backup data and how to do so securely	
01.08	Select and use effective backup procedures for systems and data	

# Unit Specification **H/502/4374**Using Mobile IT Devices



Qualification Framework: RQF

Title: Using Mobile IT Devices

Unit Level: Level 1 Unit Sub Level: None Guided Learning Hours: 15 Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	Init: H/502/4374 : Using Mobile IT Devices	
Set up the I	mobile device to meet needs	
Assessment	t Criterion - The learner can:	
01.01	Set up the mobile device for use	
01.02	Use mobile device interface features effectively	
01.03	Identify when and how to adjust device settings	
01.04	Adjust device settings to meet needs	
01.05	Identify any specific health and safety issues associated with the use of mobile devices	
01.06	Follow guidelines and procedures for the use of mobile devices	
Use applica	tions and files on the mobile device	
02.01	Identify the different applications on the mobile device and what they can be used for	
02.02	Select and use applications and files on the mobile device for an appropriate purpose	
02.03	Input data accurately into a mobile device	
02.04	Organise, store and retrieve data on a mobile device	
Transfer da	ta to and from the mobile device	
03.01	Identify different types of secure connection methods that can be used between devices	
03.02	Transfer information to and from a mobile device	
03.03	Recognise copyright and other constraints on the use and transfer of information	
03.04	Identify why it is important to stay safe, keep information secure and to respect others when using a mobile device	
03.05	Keep information secure when using a mobile device	
Maintain th	e performance of the mobile device	
04.01	Identify factors that can affect performance of the mobile device	
04.02	Use appropriate techniques to maintain the performance of the mobile device	
04.03	Identify common problems that occur with mobile devices and what causes them	
04.04	ldentify when to try to solve a problem and where to get expert advice	
04.05	Use available resources to respond quickly and appropriately to common device problems	

# Unit Specification **K/502/4375**Using Mobile IT Devices



Qualification Framework: RQF

Title: Using Mobile IT Devices

Unit Level: Level 2 Unit Sub Level: None Guided Learning Hours: 15 Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: K/50	Init: K/502/4375 : Using Mobile IT Devices	
	customise the mobile device to meet needs	
Assessment Criterion - The learner can:		
01.01	Describe the purpose of the different features and drawbacks of the mobile device	
01.02	Describe different methods that can be used to access mobile networks	
01.03	Prepare, set up and configure the mobile device for use	
01.04	Select, use and customise interface features and settings to meet needs and improve efficiency	
01.05	Describe any specific health and safety issues associated with the use of mobile devices	
01.06	Apply guidelines and procedures for the use of mobile devices	
Select and	use applications and files on the mobile device	
02.01	Select and use applications and files on the mobile device for an appropriate purpose	
02.02	Define file formats appropriate for mobile devices	
02.03	Use software or tools to prepare or convert files to an appropriate format for mobile devices	
02.04	Input data accurately into a mobile device	
02.05	Organise, store and retrieve data efficiently on a mobile device	
Use tools a	nd techniques to transfer data to and from mobile devices	
03.01	Describe different types of secure connection methods that can be used between devices	
03.02	Describe software requirements and techniques to connect and synchronise devices	
03.03	Transfer information to and from mobile devices using secure connection procedures	
03.04	Synchronise mobile device data with source data	
03.05	Recognise copyright and other constraints on the use and transfer of information	
03.06	Explain why it is important to stay safe, keep information secure and to respect others when using mobile devices	
03.07	Keep information secure when using a mobile device	
Optimise t	ne performance of mobile devices	
04.01	Describe the factors that can affect performance of the mobile device and how to make improvements	
04.02	Use appropriate techniques to optimise the performance of the mobile device	
04.03	Describe problems that may occur with mobile devices and what causes them	
04.04	Use an appropriate fault-finding procedure to identify and solve problems with the mobile device	
04.05	Describe when to try to solve a problem and where to get expert advice	

# Unit Specification **D/502/4616** Multimedia Software



Qualification Framework: RQF

Title : Multimedia Software Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: D	Unit: D/502/4616 : Multimedia Software		
	Content and organisation of multimedia products to meet needs		
	Assessment Criterion - The learner can:		
01.01	Describe the type of multimedia outcome needed and the specification that it must meet		
01.02	Select and use appropriate techniques to plan and communicate the content, design and layout of multimedia products		
01.03	Identify how the different elements of the content will be sourced and how they will relate in the design layout		
01.04	Plan the use of interactive features and transitions to meet needs		
01.05	Describe how copyright and other constraints affect use of own and others information		
Obtain, i	Obtain, input and combine content to build multimedia outcomes		
02.01	Select and use an appropriate combination of input device, software and input techniques to obtain and input relevant content for multimedia outcomes		
02.02	Combine information of different types or from different sources for multimedia outcomes		
02.03	Describe the file format and storage media to use		
02.04	Store and retrieve multimedia files effectively, in line with local guidelines and conventions where available		
Use mult	timedia software tools to edit and format multimedia content to meet requirements		
03.01	Select and use appropriate techniques to edit and format multimedia outcomes		
03.02	Manipulate images and graphic elements accurately		
03.03	Check multimedia outcomes meet needs, using IT tools and making corrections as necessary		
03.04	Adjust outcomes in response to any identified quality problems		
Play and	present multimedia outcomes		
04.01	Described what combination of display device and software to use for displaying different multimedia file formats		
	Select and use appropriate software for displaying multimedia outcomes		
04.03	Select and use appropriate navigation techniques and playback controls to suit the files		
04.04	Adjust the display settings of the software and display device to present outcomes effectively		

# Unit Specification **H/502/4617** Multimedia Software



Qualification Framework: RQF

Title: Multimedia Software Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 45 Unit Credit Value: 6

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: H	/502/4617 : Multimedia Software		
Plan the	content and organisation of multimedia products to meet needs		
Assessn	nent Criterion - The learner can:		
01.01	Select and use appropriate techniques to plan and communicate the content, design and layout of multimedia outcomes		
01.02	Plan the use of interactive features, transitions and effects to meet needs		
01.03	Explain the type of multimedia outcome needed and the specification that it must meet		
01.04	Develop the design layout for multimedia outcomes		
01.05	Explain how the different elements of the content will relate and what elements of the content will be interactive		
01.06	Summarise how copyright and other constraints affect use of own and others information		
Obtain,	input and combine content to build multimedia outcomes		
02.01	Select and use an appropriate combination of input device, software and input techniques to obtain and input the relevant content		
02.02	Combine information of different types or from different sources for multimedia outcomes		
02.03	Select and use appropriate software to write and compress multimedia files		
02.04	Store and retrieve multimedia files effectively, in line with local guidelines and conventions where available		
02.05	Explain when and why to use different file formats and file compression for saving multimedia files		
Use too	s and techniques to build and edit multimedia content		
03.01	Select and use appropriate techniques to edit and format multimedia outcomes		
03.02	Manipulate images and graphic elements accurately		
03.03	Check multimedia outcomes meet needs, using IT tools and making corrections as necessary		
03.04	Identify and respond appropriately to quality problems to ensure that outcomes are fit for purpose and meet needs		
Play and	Play and present multimedia outcomes		
04.01	Explain what combination of display device and software to use that will overcome any constraints there may be in displaying different multimedia file formats		
04.02	Select and use appropriate software to optimise the display of multimedia outcomes and maximise impact		
04.03	Select and adjust the display settings to exploit the features of the display device and optimise the quality of the presentation		

# Unit Specification **Y/502/4615** Multimedia Software



Qualification Framework: RQF

Title: Multimedia Software Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: Y/502	Jnit: Y/502/4615 : Multimedia Software	
Plan the cor	Plan the content and organisation of multimedia products to meet needs	
Assessment	ssessment Criterion - The learner can:	
01.01	Use simple techniques to plan the content and organisation of multimedia products	
01.02	Identify the type of multimedia outcome to meet requirements	
01.03	Identify what is required in the specification	
01.04	Identify copyright or other constraints for using others information	
Obtain, inpu	tt and combine content to build multimedia outcomes	
02.01	Select and use an appropriate input device to enter content for multimedia outcomes	
02.02	Combine information of different types or from different sources for multimedia outcomes	
02.03	Identify the file format and storage media to use	
02.04	Select and use appropriate software to write multimedia files	
02.05	Store and retrieve multimedia files effectively, in line with local guidelines and conventions where available	
Use multime	edia software tools to edit and format multimedia content to meet requirements	
03.01	Select and use appropriate techniques to edit and format multimedia outcomes	
03.02	Manipulate images and graphic elements accurately	
03.03	Check multimedia outcomes meet needs, using IT tools and making corrections as necessary	
Play and pre	Play and present multimedia outcomes	
04.01	Identify what display device to use for multimedia outcomes	
04.02	Use appropriate techniques to navigate and display multimedia outcomes	
04.03	Control the playback of multimedia files	
04.04	Adjust display settings to meet needs	

# Unit Specification **D/502/4244**Optimise IT System Performance



Qualification Framework: RQF

Title : Optimise IT System Performance
Unit Level : Level 1

Unit Sub Level : None
Guided Learning Hours : 15
Unit Credit Value : 2

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: D/50	Jnit: D/502/4244: Optimise IT System Performance	
Maintain h	ardware and software in working order	
Assessmer	Assessment Criterion - The learner can:	
01.01	Identify the operating system and capacity of the computer system	
01.02	Take appropriate steps to protect computer hardware against loss or damage	
01.03	Run anti-virus and other security software regularly	
01.04	Set up printers and other peripheral devices	
Manage fil	Manage files to maintain system performance	
02.01	Use file navigation software to organise files into an appropriate folder structure	
02.02	Backup and restore files and folders	
02.03	Identify why it is important to undertake routine file housekeeping of the information stored on computer systems	
02.04	Carry out routine file housekeeping so that information is easy to find	
Respond to	o common IT system problems and errors	
03.01	Identify common IT system problems and responses	
03.02	Respond appropriately to common IT system problems	
03.03	Identify where to get expert advice	
03.04	Seek expert advice when appropriate	
Customise	Customise the working environment to meet needs	
04.01	Adjust system settings as appropriate to individual needs	

# Unit Specification **H/502/4245**Optimise IT System Performance



Qualification Framework: RQF

Title : Optimise IT System Performance

Unit Level : Level 2
Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: H/	Unit: H/502/4245 : Optimise IT System Performance		
	nputer hardware and software operating efficiently		
	Assessment Criterion - The learner can:		
01.01	Describe the main features and functions of the computer operating system		
01.02	Take appropriate steps to protect computer hardware from loss or damage		
01.03	Configure anti-virus and other security software		
01.04	Install and configure printers and other peripheral devices		
01.05	Configure network settings for mobile and remote computing		
01.06	Configure a computer to present or display information to an audience		
Manage f	files and disks to optimise performance		
02.01	Use file navigation software to organise files into an appropriate folder structure		
02.02	Backup and restore files and folders		
02.03	Describe why it is important to undertake file housekeeping of the information stored on computer systems and how it affects performance		
02.04	Manage file and disk housekeeping so that information is secure and easy to find		
02.05	Share files and folders with other users		
	Distinguish between data and system file types		
	hoot and respond to common IT system problems and errors		
03.01	Describe common IT system problems and what causes them		
03.02	Describe and record IT system problems to enable effective support		
03.03	Describe when to try to solve a problem independently, and when to get expert advice		
03.04	Troubleshoot and respond to IT system problems appropriately		
03.05	Check that errors and problems have been resolved satisfactorily		
Customis	e the working environment to optimise performance		
04.01	Describe methods that can be used to optimise system performance		
04.02	Select and adjust system settings to optimise performance as appropriate		
04.03	Configure the automatic start of programmes and other graphical display options		
	Maintain software to meet performance needs		
	Describe when and how to upgrade software		
05.02	Use appropriate techniques to maintain software		
05.03	Locate and install driver files for different devices		

# Unit Specification **K/502/4246**Optimise IT System Performance



Qualification Framework: RQF

Title : Optimise IT System Performance
Unit Level : Level 3

Unit Sub Level : None
Guided Learning Hours : 40
Unit Credit Value : 5

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Ceep compute Assessment C	/4246 : Optimise IT System Performance ter hardware and software operating efficiently Criterion - The learner can:
Assessment C	, ,
	plain the factors that should be taken into account when choosing an operating system
	Diam the factors that should be taken into account when choosing an operating system  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect computer hardware from loss or damage  the appropriate steps to protect the appropriate steps to the appropriate step to the appropriate steps to the appropriate step to th
	te appropriate sceps to protect computer nationals from itos or damage plain why routine fault-finding procedures are important
	e an appropriate fault-finding procedure to routinely monitor hardware performance
	figure anti-virus and other security software
	tall and configure printers and other peripheral devices
	figure synchronisation and maintain security on remote access sessions
	fligure a computer to present or display information to an audience
	to maintain and improve performance
	plain why it is important to undertake file housekeeping of the information stored on computer systems and how it affects performance
	e file navigation software to organise files into an appropriate folder structure
	hive, backup and restore files and folders
	nage file and disk housekeeping so that information is secure and easy to find
	nfigure access to remote file systems
	tinguish between data and system file types
roubleshoot	t and respond to IT system problems quickly and effectively
03.01 Asse	sess IT system problems, explain what causes them and how to respond to them and avoid similar problems in the future
03.02 Carr	rry out contingency planning to recover from system failure and data loss
03.03 Mon	nitor and record IT system problems to enable effective response
03.04 Mon	nitor system settings and adjust when necessary
03.05 Expl	plain when and where to get expert advice
03.06 Help	lp others to select and use appropriate resources to respond to IT system problems
03.07 Che	eck that errors and problems have been resolved satisfactorily
Plan and mon	nitor the routine and non-routine maintenance of hardware and software
04.01 Clari	rify the resources that will be needed to carry out maintenance
04.02 Dev	velop a plan for the maintenance of IT hardware and software
04.03 Mon	nitor the implementation of maintenance plans, updating them where necessary
Review and m	modify hardware and software to maintain performance
05.01 Use	e appropriate techniques to maintain software for optimum performance
05.02 Clar	rify when and how to upgrade software
05.03 Revi	view and modify hardware settings to maintain performance

# Unit Specification L/502/4370 Personal Information Management Software



Qualification Framework : RQF

Title: Personal Information Management Software

Unit Level : Level 2
Unit Sub Level : None
Guided Learning Hours: 15
Unit Credit Value: 2

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

U-: L /E02/4	The Management of the second o	
	370 : Personal Information Management Software	
	to schedule appointments and meetings	
	iterion - The learner can:	
01.01	Create, edit and delete multiple calendar entries	
01.02	Arrange recurring appointments	
01.03	Invite others to meetings and monitor attendance	
01.04	Respond to meeting requests from others	
01.05	Create reminders for calendar appointments and events	
01.06	Locate, organise and display appointments and events as required	
01.07	Import and export calendar data	
01.08	Describe how to share calendars with other users	
Use a task list	to prioritise activities	
02.01	Create, edit and delete task information	
02.02	Organise and display tasks, setting targets for completion	
02.03	Monitor task progress and set reminders	
02.04	Report on task status and activity	
02.05	Use software features to work collaboratively on tasks with other users	
Use an addres	s book to store, organise and retrieve contact information	
03.01	Create, update and delete contact information	
03.02	Locate, organise and display contact information efficiently	
03.03	Create additional contact lists to separate work and leisure contacts	
03.04	Select and export contact details for use in other applications	
03.05	Create and modify a distribution list	
03.06	Share contact information with others responsibly	
03.07	Explain why it is important to use personal data responsibly and safely	
03.08	Describe why and how to keep contact information up to date	

## Unit Specification Y/502/4369 Personal Information Management Software



Qualification Framework : RQF

Title: Personal Information Management Software

Unit Level : Level 1 Unit Sub Level : None Guided Learning Hours : 15 Unit Credit Value : 2

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: Y/502/4	i369 : Personal Information Management Software	
	se a calendar to schedule appointments	
Assessment C	riterion - The learner can:	
01.01	Create, edit and delete calendar entries	
01.02	Arrange recurring appointments	
01.03	Invite others to meetings and monitor attendance	
01.04	Respond to meeting requests from others	
01.05	Create reminders for calendar appointments	
01.06	Organise and display appointments as required	
Use a task list to prioritise activities		
02.01	Create, edit and delete task information	
02.02	Organise and display tasks, setting targets for completion	
02.03	Monitor task progress and set reminders	
02.04	Report on task status and activity	
Use an addres	s book to store, organise and retrieve contact information	
03.01	Create, edit and delete contact information	
03.02	Organise and display contact information	
03.03	Set up a distribution list	
03.04	Describe why it is important to use personal data responsibly and safely	
03.05	Outline why and how to keep contact information up to date	

# Unit Specification **H/502/4620**Project Management Software



Qualification Framework: RQF

Title : Project Management Software
Unit Level : Level 3

Unit Sub Level : None
Guided Learning Hours : 40
Unit Credit Value : 5

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: H/502	Jnit: H/502/4620 : Project Management Software	
	Create and define a project	
Assessment	Assessment Criterion - The learner can:	
01.01	Explain the critical information about the project that must be included	
01.02	Create, store and retrieve project management files in line with local guidelines where applicable	
01.03	Define the project file properties and project options	
01.04	Create master and sub-projects	
01.05	Create links across projects and manage changes to linked tasks	
Enter and ed	it information about project tasks and resources	
02.01	Identify the critical tasks and milestones to be completed	
02.02	Explain how to set up any deadlines and constraints which apply to the project	
02.03	Enter and edit information about project tasks	
02.04	Explain how to resolve issues of resource availability and utilisation	
02.05	Enter and edit information about resources to be used in the project	
02.06	Create and apply a task calendar for scheduling tasks	
02.07	Identify and resolve any issues of resource allocation	
02.08	Define and set up dependencies between tasks	
Update infor	mation about project progress	
03.01	Explain the methods available to track project progress and review against plans	
03.02	Use editing and formatting techniques to update project elements	
03.03	Update task status in line with progress	
03.04	Update information about resources as required	
03.05	Compare actual progress with project baseline and reschedule uncompleted tasks	
03.06	Identify and assess the impact of risks and issues on the project	
03.07	Manage information on project risks and issues	
Select and u	se appropriate tools and techniques to display and report on project status	
04.01	Create and customise project reports to meet needs	
04.02	Use filtering and formatting techniques to display project information to meet needs	
04.03	Share project information with other applications	

# Unit Specification **K/502/4618**Project Management Software



Qualification Framework: RQF

Title: Project Management Software Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: K/	Jnit: K/502/4618 : Project Management Software	
Create ar	Create and define a project	
Assessme	ssessment Criterion - The learner can:	
01.01	Identify the main components of the project management software	
01.02	Identify the information about the project that must be included	
01.03	Create a new project file using templates where appropriate	
01.04	Store and retrieve project management files effectively in line with local guidelines for storage and use of data where applicable	
Enter and	Enter and edit information about project tasks and resources	
02.01	Identify types of tasks, milestones, deadlines and constraints	
02.02	Enter and edit information about project tasks	
02.03	Identify time and resources required for the project	
02.04	Apply a task calendar for scheduling tasks	
02.05	Enter and edit information about resources for use in the project	
02.06	Mark any dependencies between tasks	
02.07	Assign resources to tasks	
Update in	nformation about project progress	
03.01	Use editing and formatting techniques to update project elements	
03.02	Update task status in line with progress	
03.03	Update information about resources as required	
Select an	Select and use appropriate tools and techniques to display and report on project status	
04.01	Use filtering and formatting techniques to display project information to meet needs	
04.02	Select and generate project reports using pre-defined formats to meet needs	

## Unit Specification M/502/4619 Project Management Software



Qualification Framework: RQF

Title : Project Management Software
Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: M/	Unit: M/502/4619 : Project Management Software		
Create an	Create and define a project		
Assessme	Assessment Criterion - The learner can:		
01.01	identify the critical information about the project that must be included		
01.02	Create, store and retrieve project management files effectively in line with local guidelines for storage and use of data where applicable		
01.03	Define the project file properties and project options		
Enter and	edit information about project tasks and resources		
02.01	identify the critical tasks and milestones to be completed		
02.02	Enter and edit information about project tasks		
02.03	Identify any deadlines and constraints which apply to the project		
02.04	Identify issues of resource availability and utilisation		
02.05	Create and apply a task calendar for scheduling tasks		
02.06	Enter and edit information about resources for use in the project		
02.07	Adjust templates for project information		
02.08	Set up and edit dependencies between tasks		
Update in	formation about project progress		
03.01	Describe the methods to update and report information about project progress		
03.02	Use editing and formatting techniques to update project elements		
03.03	Update task status in line with progress		
03.04	Update information about resources as required		
03.05	Compare actual progress with project baseline and reschedule uncompleted tasks		
03.06	Identify any risks and issues that may have an impact on the project		
Select an	Select and use appropriate tools and techniques to display and report on project status		
04.01	Select and create project reports to meet needs		
04.02	Use filtering and formatting techniques to display project information to meet needs		
04.03	Share project information with other applications		

# Unit Specification **K/502/4621**Presentation Software



Qualification Framework: RQF

Title: Presentation Software Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: K/50	2/4621 : Presentation Software
Input and co	ombine text and other information within presentation slides
Assessment	t Criterion - The learner can:
01.01	Identify what types of information are required for the presentation
01.02	Select and use different slide layouts as appropriate for different types of information
01.03	Enter information into presentation slides so that it is ready for editing and formatting
01.04	Identify any constraints which may affect the presentation
01.05	Combine information of different forms or from different sources for presentations
01.06	Store and retrieve presentation files effectively, in line with local guidelines and conventions where available
Use present	tation software tools to structure, edit and format slides
02.01	Identify what slide structure to use
02.02	Select and use an appropriate template to structure slides
02.03	Select and use appropriate techniques to edit slides
02.04	Select and use appropriate techniques to format slides
Prepare slic	les for presentation to meet needs
03.01	Identify how to present slides to meet needs and communicate effectively
03.02	Prepare slides for presentation
03.03	Check presentation meets needs, using IT tools and making corrections as necessary

# Unit Specification M/502/4622 Presentation Software



Qualification Framework: RQF

Title: Presentation Software

Unit Level : Level 2
Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

	2/4622 : Presentation Software	
-	mbine text and other information within presentation slides	
Assessment	Criterion - The learner can:	
01.01	Identify what types of information are required for the presentation	
01.02	Enter text and other information using layouts appropriate to type of information	
01.03	Insert charts and tables into presentation slides	
01.04	Insert images, video or sound to enhance the presentation	
01.05	Identify any constraints which may affect the presentation	
01.06	Organise and combine information of different forms or from different sources for presentations	
01.07	Store and retrieve presentation files effectively, in line with local guidelines and conventions where available	
Use present	Use presentation software tools to structure, edit and format slide sequences	
02.01	Identify what slide structure and themes to use	
02.02	Select, change and use appropriate templates for slides	
02.03	Select and use appropriate techniques to edit slides and presentations to meet needs	
02.04	Select and use appropriate techniques to format slides and presentations	
02.05	Identify what presentation effects to use to enhance the presentation	
02.06	Select and use animation and transition effects appropriately to enhance slide sequences	
Prepare slid	eshow for presentation	
03.01	Describe how to present slides to meet needs and communicate effectively	
03.02	Prepare slideshow for presentation	
03.03	Check presentation meets needs, using IT tools and making corrections as necessary	
03.04	Identify and respond to any quality problems with presentations to ensure that presentations meet needs	

# Unit Specification **T/502/4623**Presentation Software



Qualification Framework: RQF

Title: Presentation Software

Unit Level: Level 3 Unit Sub Level: None Guided Learning Hours: 45 Unit Credit Value: 6

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

=/=0			
	2/4623 : Presentation Software		
	ombine text and other information within presentation slides		
	t Criterion - The learner can:		
01.01	Explain what types of information are required for the presentation		
01.02	Enter text and other information using layouts appropriate to type of information		
01.03	Insert charts and tables and link to source data		
01.04	Insert images, video or sound to enhance the presentation		
01.05	Identify any constraints which may affect the presentation		
01.06	Organise and combine information for presentations in line with any constraints		
01.07	Store and retrieve presentation files effectively, in line with local guidelines and conventions where available		
Use presen	Use presentation software tools to structure, edit and format presentations		
02.01	Explain when and how to use and change slide structure and themes to enhance presentations		
02.02	Create, amend and use appropriate templates and themes for slides		
02.03	Explain how interactive and presentation effects can be used to aid meaning or impact		
02.04	Select and use appropriate techniques to edit and format presentations to meet needs		
02.05	Create and use interactive elements to enhance presentations		
02.06	Select and use animation and transition techniques appropriately to enhance presentations		
Prepare int	eractive slideshow for presentation		
03.01	Explain how to present slides to communicate effectively for different contexts		
03.02	Prepare interactive slideshow and associated products for presentation		
03.03	Check presentation meets needs, using IT tools and making corrections as necessary		
03.04	Evaluate presentations, identify any quality problems and discuss how to respond to them		
03.05	Respond appropriately to quality problems to ensure that presentations meet needs and are fit for purpose		

# Unit Specification H/502/9154 Internet Safety for IT users



Qualification Framework: RQF

Title : Internet Safety for IT users

Unit Level: Level 1 Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: H/502	/9154 : Internet Safety for IT users	
	the risks that can exist when using the Internet.	
	Criterion - The learner can:	
01.01	Identify risks to user safety and privacy.	
01.02	Identify risks to data security.	
01.03	Identify risks to system performance and integrity.	
01.04	Outline how to minimise Internet risks.	
01.05	Outline factors that affect the reliability of information on websites.	
Know how to	Know how to safeguard self and others when working online.	
02.01	Take appropriate precautions to ensure own safety and privacy.	
02.02	Protect personal information online.	
02.03	Carry out checks on others' online identity.	
02.04	Describe the forms and features of cyberbullying.	
02.05	Identify when and how to report online safety issues.	
02.06	Identify where to get online help and information on e-safety.	
Take precaut	ions to maintain data security.	
03.01	Take appropriate precautions to maintain data security.	
03.02	Take appropriate precautions to maintain system performance and integrity.	
03.03	Use appropriate browser safety and security settings.	
03.04	Use appropriate client software safety and security settings.	
Follow legal	constraints, guidelines and procedures which apply when working online.	
04.01	Identify legal constraints on the uploading and downloading of software and other digital content.	
04.02	Identify legal constraints on online behaviour.	
04.03	Correctly observe guidelines and procedures for the safe use of the Internet.	

# Unit Specification **L/502/4384** IT Software Fundamentals



Qualification Framework: RQF

Title: IT Software Fundamentals

Unit Level: Level 1 Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3 SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: L/	502/4384 : IT Software Fundamentals	
Select ar	nd use software applications to meet needs and solve problems	
Assessm	ent Criterion - The learner can:	
01.01	Identify different software applications and give examples of their use	
01.02	Select and use appropriate software applications to develop, produce and present different types of information to meet needs and solve problems	
01.03	Identify what types of information are needed	
Enter, de	Enter, develop and format different types of information to suit its meaning and purpose	
02.01	Enter, organise and format different types of information to meet needs	
02.02	Apply editing techniques to refine information as required	
02.03	Combine information of different forms or from different sources to meet needs	
02.04	Select and use appropriate page layout to present information effectively	
Present i	information in ways that are fit for purpose and audience	
03.01	Work accurately and proof-read, using software facilities where appropriate for the task	
03.02	Produce information that is fit for purpose and audience using commonly accepted layouts as appropriate	
Make eff	Make effective use of IT tools and facilities to present information	
04.01	Review and modify work as it progresses to ensure the result is fit for purpose and audience	
04.02	Review the effectiveness of the IT tools selected to meet presentation needs	

# Unit Specification **R/502/4385** IT Software Fundamentals



Qualification Framework: RQF

Title: IT Software Fundamentals

Unit Level: Level 2 Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: R/5	02/4385: IT Software Fundamentals	
Select an	d use appropriate software applications to meet needs and solve problems	
Assessme	nt Criterion - The learner can:	
01.01	Describe what types of information are needed	
01.02	Select and use software applications to develop, produce and present different types of information to meet needs and solve problems	
Enter, de	Enter, develop, combine and format different types of information to suit its meaning and purpose	
02.01	Enter, organise, refine and format different types of information, applying editing techniques to meet needs	
02.02	Use appropriate techniques to combine image and text components	
02.03	Combine information of different forms or from different sources	
02.04	Select and use appropriate page layout to present information effectively	
Present in	nformation in ways that are fit for purpose and audience	
03.01	Work accurately and proof-read, using software facilities where appropriate	
03.02	Identify inconsistencies or quality issues with the presentation of information	
03.03	Produce information that is fit for purpose and audience using accepted layouts and conventions as appropriate	
<b>Evaluate</b>	Evaluate the selection and use of IT tools and facilities to present information	
04.01	Review and modify work as it progresses to ensure the result is fit for purpose and audience and to inform future judgements	
04.02	Review the effectiveness of the IT tools selected to meet needs in order to improve future work	

# Unit Specification **L/502/4210** Set Up an IT System



Qualification Framework: RQF

Title : Set Up an IT System Unit Level: Level 2

Unit Sub Level: None Guided Learning Hours: 30 Unit Credit Value: 4

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

11-15-1 /50	02/4210 : Set Up an IT System
	12/42/10 : Set Up an II System I connect up a personal computer safely with associated hardware and storage media to meet needs
	nt Criterion - The learner can:
01.01	Describe what IT system components, storage and peripheral devices are needed
01.02	Describe any health and safety issues associated with setting up an IT system
01.03	Describe the characteristics of IT systems that affect performance
01.04	Select and connect up the components of an IT system safely, including any peripheral devices and storage media
Select and	connect an IT system to a communication service to meet needs
02.01	Select and connect communication hardware safely to an IT system
02.02	Describe the factors that affect data transfer
02.03	Select and connect to a communication service from an IT system
02.04	Identify the login and password details needed to connect to an Internet Service Provider (ISP)
Install and	l configure software for use
03.01	Configure the user interface to meet needs
03.02	Describe what security precautions need to be addressed
03.03	Set up and configure virus protection software
03.04	Install and set up application software to meet needs
03.05	Backup and restore system and data files
Check that	t the IT system and communication service are working successfully
04.01	Identify what tests can be used to check the IT system and communications
04.02	Select and run suitable tests to make sure that the system and communication service are working successfully
04.03	identify the help and troubleshooting facilities available to solve problems
04.04	Respond to faults and error messages and use help and troubleshooting facilities to determine and take appropriate action

# Unit Specification **R/502/4211** Set Up an IT System



Qualification Framework: RQF

Title : Set Up an IT System Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 40 Unit Credit Value: 5

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: R/5	502/4211 : Set Up an IT System
Select an	d connect up a personal computer safely with associated hardware and storage media to meet needs
Assessme	ent Criterion - The learner can:
01.01	Explain the reasons for choosing different system components and how to avoid any compatibility issues between hardware and software
01.02	Explain any health and safety issues associated with setting up an IT system
01.03	Explain the characteristics of IT systems that affect performance
01.04	Select and connect up the components of an IT system safely, including any peripheral devices and storage media
Select an	d connect IT system to a communication service successfully to meet needs
02.01	Explain the reasons for choosing a communication service
02.02	Explain what effect variations in data transmission speed may have
02.03	Select and connect communication hardware safely to an IT system
02.04	Select and connect to a communication service from an IT system
02.05	Explain the factors which influence choice of Internet Service Providers
Install an	d configure operating system and application software for use
03.01	Configure the user interface to meet needs
03.02	Explain what security precautions need to be addressed for the system to be used securely online by several users
03.03	install, set up and configure virus protection and other security systems and software
03.04	Explain the benefits and risks of using disk partitions or other backup locations
03.05	Establish a backup routine for data and system
03.06	Install, set up and configure application software to meet needs
Check tha	at the IT system and communication service are working successfully
04.01	Explain what system tests and communication tests are needed and why
04.02	Select and run suitable tests to make sure that the system and communication service are working successfully
04.03	Explain the range of help and troubleshooting facilities available to solve problems
04.04	Establish procedures for recovery in the event of system faults or failure
04.05	Respond to faults and error messages and use help and troubleshooting facilities to determine and take appropriate action

# Unit Specification Y/502/4209 Set Up an IT System



Qualification Framework: RQF

Title : Set Up an IT System Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: Y/502	/4209 : Set Up an IT System
Connect up a	a personal computer, printer and peripheral devices safely
Assessment	Criterion - The learner can:
01.01	Identify what IT system components, storage and peripheral devices are needed and how to connect them
01.02	Identify any health and safety issues associated with setting up an IT system
01.03	Connect up the components of an IT system safely, including a printer and other peripheral devices
01.04	Connect removable storage media to a PC safely
Connect to a	n IT communication service
02.01	Connect communication hardware safely to a PC
02.02	Identify the details needed to connect to an Internet Service Provider (ISP)
02.03	Connect to a communication service from a PC
Set up softw	are for use
03.01	Configure the user interface to meet needs
03.02	Identify what security precautions need to be addressed when connecting to the internet
03.03	Set up and configure virus protection software
03.04	Set up files and software to meet needs
Check that the	he IT system and communication service are working successfully
04.01	Identify simple tests that can be used to check the system
04.02	Identify simple communication tests that can be used to check the internet connection
04.03	Run tests to check that the system and communication service are working successfully
04.04	Identify how to report faults and seek expert help
04.05	Respond to error messages and report faults as appropriate

# Unit Specification **A/502/4400** Specialist Software



Qualification Framework: RQF

Title: Specialist Software Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 30 Unit Credit Value: 4

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: A/5	Jnit: A/502/4400 : Specialist Software	
Input and	combine information using specialist software	
Assessme	ent Criterion - The learner can:	
01.01	input relevant information accurately so that it is ready for processing	
01.02	Select and use appropriate techniques to link and combine information within the application and across different software applications	
Create an	Create and modify appropriate structures to organise and retrieve information efficiently	
02.01	Evaluate the use of software functions to structure, layout and style information	
02.02	Create, change and use appropriate structures and/or layouts to organise information efficiently	
02.03	Manage data files effectively, in line with local and/or legal guidelines and conventions for the storage and use of data where available	
Exploit th	e functions of the software effectively to process and present information	
03.01	Select and use appropriate tools and techniques to edit, analyse and format information	
03.02	Check information meets needs, using IT tools and making corrections as necessary	
03.03	identify and respond appropriately to quality problems to ensure that outcomes are fit for purpose and meet needs	
03.04	Select and use presentation methods to aid clarity and meaning	

# Unit Specification L/502/4398 Specialist Software



Qualification Framework: RQF

Title: Specialist Software

Unit Level: Level 1 Unit Sub Level: None Guided Learning Hours: 15 Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: L/502	/4398 : Specialist Software	
Input, organ	ise and combine information using specialist software	
Assessment	Assessment Criterion - The learner can:	
01.01	Input relevant information accurately into existing templates and/or files so that it is ready for processing	
01.02	Organise and combine information of different forms or from different sources	
01.03	Follow local and/or legal guidelines for the storage and use of data where available	
01.04	Respond appropriately to data entry error messages	
Use tools an	d techniques to edit, process, format and present information	
02.01	Use appropriate tools and techniques to edit, process or format information	
02.02	Check information meets needs, using IT tools and making corrections as necessary	
02.03	Use appropriate presentation methods and accepted layouts	

# Unit Specification **R/502/4399** Specialist Software



Qualification Framework: RQF

Title: Specialist Software Unit Level: Level 2

Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: R/	502/4399 : Specialist Software
Input and	l combine information using specialist applications
Assessme	ent Criterion - The learner can:
01.01	Input relevant information accurately so that it is ready for processing
01.02	Select and use appropriate techniques to link and combine information of different forms or from different sources within the software
01.03	Respond appropriately to data entry error messages
Use appr	opriate structures to organise and retrieve information efficiently
02.01	Describe what functions to apply to structure and layout information effectively
02.02	Select and use appropriate structures and/or layouts to organise information
02.03	Apply local and/or legal guidelines and conventions for the storage and use of data where available
Use the f	unctions of the software effectively to process and present information
03.01	Select and use appropriate tools and techniques to edit, process and format information
03.02	Check information meets needs, using IT tools and making corrections as necessary
03.03	Select and use appropriate methods to present information

# Unit Specification A/502/4624 Spreadsheet Software



Qualification Framework: RQF

Title: Spreadsheet Software

Unit Level: Level 1 Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: A/5	02/4624 : Spreadsheet Software	
Use a spre	adsheet to enter, edit and organise numerical and other data	
Assessme	nt Criterion - The learner can:	
01.01	Identify what numerical and other information is needed and how the spreadsheet should be structured to meet needs	
01.02	Enter and edit numerical and other data accurately	
01.03	Store and retrieve spreadsheet files effectively, in line with local guidelines and conventions where available	
Use appro	Use appropriate formulas and tools to summarise and display spreadsheet information	
02.01	Identify how to summarise and display the required information	
02.02	Use functions and formulas to meet calculation requirements	
02.03	Use spreadsheet tools and techniques to summarise and display information	
Select and	use appropriate tools and techniques to present spreadsheet information effectively	
03.01	Select and use appropriate tools and techniques to format spreadsheet cells, rows and columns	
03.02	Identify which chart or graph type to use to display information	
03.03	Select and use appropriate tools and techniques to generate, develop and format charts and graphs	
03.04	Select and use appropriate page layout to present and print spreadsheet information	
03.05	Check information meets needs, using spreadsheet tools and making corrections as necessary	

### Unit Specification **F/502/4625** Spreadsheet Software



Qualification Framework: RQF

Title : Spreadsheet Software Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: E/50	nit: F/502/4625 : Spreadsheet Software	
	treuz - Spreausneet Sorwane umerical and other data	
	Criterion - The learner can:	
01.01	Identify what numerical and other information is needed in the spreadsheet and how it should be structured	
01.02	Enter and edit numerical and other data accurately	
01.03	Combine and link data across worksheets	
01.04	Store and retrieve spreadsheet files effectively, in line with local guidelines and conventions where available	
Select and	Select and use appropriate formulas and data analysis tools to meet requirements	
02.01	Identify which tools and techniques to use to analyse and manipulate data to meet requirements	
02.02	Select and use a range of appropriate functions and formulas to meet calculation requirements	
02.03	Use a range of tools and techniques to analyse and manipulate data to meet requirements	
Select and	use tools and techniques to present and format spreadsheet information	
03.01	Plan how to present and format spreadsheet information effectively to meet needs	
03.02	Select and use appropriate tools and techniques to format spreadsheet cells, rows, columns and worksheets	
03.03	Select and format an appropriate chart or graph type to display selected information	
03.04	Select and use appropriate page layout to present and print spreadsheet information	
03.05	Check information meets needs, using spreadsheet tools and making corrections as necessary	
03.06	Describe how to find errors in spreadsheet formulas	
03.07	Respond appropriately to any problems with spreadsheets	

# Unit Specification J/502/4626 Spreadsheet Software



Qualification Framework: RQF

Title: Spreadsheet Software Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 45 Unit Credit Value: 6

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: J/50	2/4626 : Spreadsheet Software	
Use a spre	adsheet to enter, edit and organise numerical and other data	
Assessmer	nt Criterion - The learner can:	
01.01	Identify what numerical and other information is needed in the spreadsheet and how it should be structured	
01.02	Enter and edit numerical and other data accurately	
01.03	Combine and link data from different sources	
01.04	Store and retrieve spreadsheet files effectively, in line with local guidelines and conventions where available	
Select and	Select and use appropriate formulas and data analysis tools and techniques to meet requirements	
02.01	Explain what methods can be used to summarise, analyse and interpret spreadsheet data and when to use them	
02.02	Select and use a wide range of appropriate functions and formulas to meet calculation requirements	
02.03	Select and use a range of tools and techniques to analyse and interpret data to meet requirements	
02.04	Select and use forecasting tools and techniques	
Use tools a	and techniques to present, and format and publish spreadsheet information	
03.01	Explain how to present and format spreadsheet information effectively to meet needs	
03.02	Select and use appropriate tools and techniques to format spreadsheet cells, rows, columns and worksheets effectively	
03.03	Select and use appropriate tools and techniques to generate, develop and format charts and graphs	
03.04	Select and use appropriate page layout to present, print and publish spreadsheet information	
03.05	Explain how to find and sort out any errors in formulas	
03.06	Check spreadsheet information meets needs, using IT tools and making corrections as necessary	
03.07	Use auditing tools to identify and respond appropriately to any problems with spreadsheets	

# Unit Specification **J/502/4206** IT User Fundamentals



Qualification Framework: RQF

Title : IT User Fundamentals

Unit Level: Level 1 Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3 SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: J/502/	Unit: J/502/4206 : IT User Fundamentals	
Use IT syster	Jse IT systems to meet needs	
Assessment	Criterion - The learner can:	
01.01	Use correct procedures to start and shutdown an IT system	
01.02	Use interface features effectively to interact with IT systems	
01.03	Adjust system settings to meet individual needs	
01.04	Use a communication service to access the Internet	
01.05	Use appropriate terminology when describing IT systems	
Organise, sto	Organise, store and retrieve information efficiently	
02.01	Work with files and folders so that it is easy to find and retrieve information	
02.02	Identify what storage media to use	
02.03	Organise and store information, using general and local conventions where appropriate	
Follow and u	Inderstand the need for safety and security practices	
03.01	Work safely and take steps to minimise physical stress	
03.02	Recognise the danger of computer viruses, and how to minimise risk	
03.03	Keep information secure	
03.04	Outline why it is important to stay safe and to respect others when using ICT-based communication	
03.05	Follow relevant guidelines and procedures for the safe and secure use of IT	
Carry out rou	Carry out routine maintenance of IT systems and respond to routine IT system problems	
04.01	Identify why routine maintenance of hardware is important and when to carry it out	
04.02	Identify where to get expert advice	
04.03	Carry out regular routine maintenance of IT systems safely	
04.04	Take appropriate action to handle routine IT problems	

# Unit Specification **L/502/4207** IT User Fundamentals



Qualification Framework: RQF

Title: IT User Fundamentals

Unit Level: Level 2 Unit Sub Level: None Guided Learning Hours: 20 Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

	/4207 : IT User Fundamentals	
_	ms to meet a variety of needs	
Assessment	Criterion - The learner can:	
01.01	Use correct procedures to start and shutdown an IT system	
01.02	Select and use interface features effectively to interact with IT systems	
01.03	Select and adjust system settings as appropriate to needs	
01.04	Select and use a communication service to access the Internet	
01.05	Use appropriate terminology when describing IT systems	
Manage info	Manage information storage and retrieval appropriately	
02.01	Manage files and folders to enable efficient information retrieval	
02.02	Identify when and why to use different types of storage media	
02.03	Organise and store information, using general and local conventions where appropriate	
Follow and u	inderstand the need for safety and security practices	
03.01	Work safely and take steps to minimise physical stress	
03.02	Describe the danger of computer viruses, and how to minimise risk	
03.03	Keep information secure	
03.04	Explain why it is important to stay safe and to respect others when using IT-based communication	
03.05	Follow relevant guidelines and procedures for the safe and secure use of IT	
Maintain sys	tem and troubleshoot IT system problems	
04.01	Describe why routine and non-routine maintenance is important and when to carry it out	
04.02	Carry out regular routine maintenance of IT systems safely	
04.03	Identify sources of help and how to get expert advice	
04.04	Identify IT problems and take appropriate action	

# Unit Specification J/502/9311 Using a computer keyboard



Qualification Framework : RQF

Title : Using a computer keyboard

Unit Level : Level 1 Unit Sub Level : None Guided Learning Hours: 10 Unit Credit Value: 1

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Assessment Guidance: Please refer to the Online iCQ Assessment Guidance.

This unit does not specify particular targets in terms of touch typing or typing speed. Candidates are expected to correct any keyboarding errors to achieve 100% accuracy.

Unit: J/502	Init: J/502/9311 : Using a computer keyboard	
Use a keyb	pard to enter and edit alphanumeric information accurately.	
Assessmen	Assessment Criterion - The learner can:	
01.01	Input information accurately using alphanumeric, punctuation and special character keys as required.	
01.02	Use shift, Ctrl, Alt, num and caps lock, spacebar, tab, and editing keys as appropriate	
01.03	Check the accuracy of information, using the keyboard to edit and make corrections as required.	
Use a keyb	pard to access and navigate software applications.	
02.01	Use keyboard controls to access, open and close software applications.	
02.02	Use navigation keys to move around software applications.	
02.03	Identify how function keys and keyboardshort-cutscan be used within a software application to improve efficiency.	

# Unit Specification **K/502/4392** Video Software



Qualification Framework: RQF

Title: Video Software Unit Level: Level 1 Unit Sub Level: None

Guided Learning Hours: 15
Unit Credit Value: 2

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: K/5	Unit: K/502/4392 : Video Software	
Use video	hardware and software to capture sequences	
Assessme	Assessment Criterion - The learner can:	
01.01	Identify the input device and associated software to use	
01.02	Use input devices and built-in video software to record information to meet needs	
01.03	Identify the file format used by the input device	
01.04	Store and retrieve sequences using pre-set file formats, in line with local guidelines and conventions where available	
Use video	Use video software tools to combine and edit sequences	
02.01	Identify the video editing software to use for the file format	
02.02	Cut and paste short sequences to meet needs	
02.03	Combine information of different forms or from different sources, in line with any copyright constraints	
02.04	Identify copyright constraints on using others information	
Play and p	resent video sequences	
03.01	Identify appropriate playback software to use for the sequence	
03.02	Identify the display device to use for the sequence	
03.03	Select and use appropriate combination of software and display device to playback video sequences	
03.04	Adjust playback and display settings so that sequences are presented to meet needs	

# Unit Specification **M/502/4393** Video Software



Qualification Framework: RQF

Title: Video Software Unit Level: Level 2 Unit Sub Level: None

Guided Learning Hours: 20
Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: M/	Jnit: M/502/4393 : Video Software		
Use video	Jse video hardware and software to capture sequences		
Assessme	ent Criterion - The learner can:		
01.01	Identify the combination of input device and video software to use to capture information, to avoid any compatibility issues		
01.02	Select and use an appropriate combination of input device and video software to record sequences		
01.03	Describe the impact file size and file format will have on saving sequences		
01.04	Identify when to use different types of information coding and compression		
01.05	Store and retrieve sequences using appropriate file formats and compression, in line with local guidelines and conventions where available		
Use video	Use video software tools and techniques to combine and edit sequences		
02.01	Identify the sequences to add, keep and remove		
02.02	Select and use appropriate video software tools to mark-up and edit sequences		
02.03	Organise and combine information for sequences in line with any copyright constraints, including across different software		
02.04	Describe how copyright constraints affect use of own and others information		
Play and	present video sequences		
03.01	Describe the features and constraints of playback software and display devices		
03.02	Select and use an appropriate combination of video playback software and display device to suit the file format		
03.03	Identify the settings which could be adjusted to improve the quality of presentations		
03.04	Adjust playback and display settings to enhance the quality of the presentation		

# Unit Specification **T/502/4394** Video Software



Qualification Framework: RQF

Title: Video Software Unit Level: Level 3 Unit Sub Level: None

Guided Learning Hours: 30
Unit Credit Value: 4

SSAs: 6.1 ICT Practitioners
Unit Grading Structure: Pass

Unit: T	502/4394: Video Software
Use vide	to hardware and software to capture sequences
Assessn	ent Criterion - The learner can:
01.01	Determine the content needed for sequences, and when to originate it
01.02	Explain any compatibility issues between combinations of input device and video software
01.03	Select and use an appropriate combination of input device and video software to optimise the recording of information
01.04	Select and use an appropriate combination of hardware and software to originate and develop new content for sequences
01.05	Analyse and explain the impact file size and file format will have, including when to use information coding and compression
01.06	Store and retrieve sequences using appropriate file formats and compression, in line with local guidelines and conventions where available
Use vide	o software tools and techniques to edit sequences
02.01	Select and use appropriate video software tools and techniques to mark-up and edit sequences to achieve required effects
02.02	Provide guidance on how copyright constraints affect use of own and others information
02.03	Organise, combine and link information for sequences in line with any copyright constraints, including across different software
Play and	present video sequences
03.01	Explain the features and constraints of playback software and display devices as appropriate for different purposes
03.02	Select and use an appropriate combination of video playback software and display device to suit the file format
03.03	Present sequences effectively by exploiting the features and settings of the playback software and display device to maximise quality and meet needs
03.04	Evaluate the quality of sequences and explain how to respond to quality issues and problems

### Unit Specification **L/502/4627** Word Processing Software



Qualification Framework: RQF

Title: Word Processing Software

Unit Level : Level 1 Unit Sub Level : None Guided Learning Hours : 20 Unit Credit Value : 3

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: L/502	/4627 : Word Processing Software
Enter, edit a	nd combine text and other information accurately within word processing documents
Assessment	Criterion - The learner can:
01.01	Identify what types of information are needed in documents
01.02	Identify what templates are available and when to use them
01.03	Use keyboard or other input method to enter or insert text and other information
01.04	Combine information of different types or from different sources into a document
01.05	Enter information into existing tables, forms and templates
01.06	Use editing tools to amend document content
01.07	Store and retrieve document files effectively, in line with local guidelines and conventions where available
Structure in	formation within word processing documents
02.01	Create and modify tables to organise tabular or numeric information
02.02	Select and apply heading styles to text
Use word pr	ocessing software tools to format and present documents
03.01	Identify what formatting to use to enhance presentation of the document
03.02	Select and use appropriate techniques to format characters and paragraphs
03.03	Select and use appropriate page layout to present and print documents
03.04	Check documents meet needs, using IT tools and making corrections as necessary

### Unit Specification **R/502/4628** Word Processing Software



Qualification Framework: RQF

Title : Word Processing Software
Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure : Pass

Unit: R/5	02/4628 : Word Processing Software
	combine text and other information accurately within word processing documents
Assessme	nt Criterion - The learner can:
01.01	Identify what types of information are needed in documents
01.02	Use appropriate techniques to enter text and other information accurately and efficiently
01.03	Select and use appropriate templates for different purposes
01.04	Identify when and how to combine and merge information from other software or other documents
01.05	Select and use a range of editing tools to amend document content
01.06	Combine or merge information within a document from a range of sources
01.07	Store and retrieve document and template files effectively, in line with local guidelines and conventions where available
Create and	I modify layout and structures for word processing documents
02.01	Identify the document requirements for structure and style
02.02	Identify what templates and styles are available and when to use them
02.03	Create and modify columns, tables and forms to organise information
02.04	Select and apply styles to text
Use word	processing software tools to format and present documents effectively to meet requirements
03.01	Identify how the document should be formatted to aid meaning
03.02	Select and use appropriate techniques to format characters and paragraphs
03.03	Select and use appropriate page and section layouts to present and print documents
03.04	Describe any quality problems with documents
03.05	Check documents meet needs, using IT tools and making corrections as necessary
03.06	Respond appropriately to quality problems with documents so that outcomes meet needs

# Unit Specification Y/502/4629 Word Processing Software



Qualification Framework: RQF

Title: Word Processing Software Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 45 Unit Credit Value: 6

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: Y/5	Init: Y/502/4629 : Word Processing Software	
	combine text and other information accurately within word processing documents	
Assessme	nt Criterion - The learner can:	
01.01	Summarise what types of information are needed for the document and how they should be linked or integrated	
01.02	Use appropriate techniques to enter text and other types of information accurately and efficiently	
01.03	Create, use and modify appropriate templates for different types of documents	
01.04	Explain how to combine and merge information from other software or multiple documents	
01.05	Combine and merge information within a document from a range of sources	
01.06	Store and retrieve document and associated files effectively, in line with local guidelines and conventions where available	
01.07	Select and use tools and techniques to work with multiple documents or users	
01.08	Customise interface to meet needs	
Create an	d modify appropriate layouts, structures and styles for word processing documents	
02.01	Analyse and explain the requirements for structure and style	
02.02	Create, use and modify columns, tables and forms to organise information	
02.03	Define and modify styles for document elements	
02.04	Select and use tools and techniques to organise and structure long documents	
Use word	processing software tools and techniques to format and present documents effectively to meet requirements	
03.01	Explain how the information should be formatted to aid meaning	
03.02	Select and use appropriate techniques to format characters and paragraphs	
03.03	Select and use appropriate page and section layouts to present and print multi-page and multi-section documents	
03.04	Check documents meet needs, using IT tools and making corrections as necessary	
03.05	Evaluate the quality of the documents produced to ensure they are fit for purpose	
03.06	Respond appropriately to any quality problems with documents to ensure that outcomes meet needs and are fit for purpose	

# Unit Specification **L/502/4630** Website Software



Qualification Framework : RQF

Title: Website Software Unit Level: Level 1

Unit Sub Level: None Guided Learning Hours: 20
Unit Credit Value: 3

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: L/502/4630 : Website Software		
Plan and create web pages		
Assessment Criterion - The learner can:		
01.01	Identify what content and layout will be needed in the web page	
01.02	Identify the purpose of the webpage and intended audience	
01.03	Select and use a website design template to create a single web page	
01.04	Enter or insert content for web pages so that it is ready for editing and formatting	
01.05	Organise and combine information needed for web pages	
01.06	Identify copyright and other constraints on using others information	
01.07	Identify what file types to use for saving content	
01.08	Store and retrieve web files effectively, in line with local guidelines and conventions where available	
Use website software tools to structure and format web pages		
02.01	Identify what editing and formatting to use to aid both clarity and navigation	
02.02	Select and use website features to help the user navigate simple websites	
02.03	Use appropriate editing and formatting techniques	
02.04	Check web pages meet needs, using IT tools and making corrections as necessary	
Publish web pages to the Internet or an intranet		
03.01	Upload content to a website	
03.02	Respond appropriately to common problems when testing a web page	

### Unit Specification **R/502/4631** Website Software



Qualification Framework: RQF

Title : Website Software
Unit Level : Level 2

Unit Sub Level : None
Guided Learning Hours : 30
Unit Credit Value : 4

SSAs: 6.2 ICT for Users

Unit Grading Structure: Pass

Unit: R/502/4631 : Website Software		
Create structures and styles for websites		
Assessment Criterion - The learner can:		
01.01	Describe what website content and layout will be needed for each page	
01.02	Plan and create web page templates to layout	
01.03	Select and use website features and structures to help the user navigate round web pages within the site	
01.04	Create, select and use styles to keep the appearance of web pages consistent and make them easy to understand	
01.05	Describe how copyright and other constraints may affect the website	
01.06	Describe what access issues may need to be taken into account	
01.07	Describe what file types to use for saving content	
01.08	Store and retrieve files effectively, in line with local guidelines and conventions where available	
Use website software tools to prepare content for websites		
02.01	Prepare content for web pages so that it is ready for editing and formatting	
02.02	Organise and combine information needed for web pages including across different software	
02.03	Select and use appropriate editing and formatting techniques to aid both clarity and navigation	
02.04	Select and use appropriate development techniques to link information across pages	
02.05	Change the file formats appropriately for content	
02.06	Check web pages meet needs, using IT tools and making corrections as necessary	
Publish websites		
03.01	Select and use appropriate testing methods to check that all elements of websites are working as planned	
03.02	Identify any quality problems with websites and how to respond to them	
03.03	Select and use an appropriate programme to upload and publish the website	
03.04	Respond appropriately to problems with multiple page websites	

# Unit Specification **Y/502/4632** Website Software



Qualification Framework: RQF

Title: Website Software Unit Level: Level 3

Unit Sub Level: None Guided Learning Hours: 40
Unit Credit Value: 5

SSAs: 6.2 ICT for Users Unit Grading Structure: Pass

Unit: Y/502/4632 : Website Software			
Create structures and styles and use them to produce websites			
Assessment Criterion - The learner can:			
01.01	Determine what website content and layout will be needed for each page and for the site		
01.02	Plan and create web page templates to layout content		
01.03	Select and use website features and structures to enhance website navigation and functionality		
01.04	Create, select and use styles to enhance website consistency and readability		
01.05	Provide guidance on laws, guidelines and constraints that affect the content and use of websites		
01.06	Explain what access issues may need to be taken into account		
01.07	Explain when and why to use different file types for saving content		
01.08	Store and retrieve files effectively, in line with local guidelines and conventions where available		
Select and use website software tools and features to develop multiple page websites with multimedia and interactive features			
02.01	Prepare content for web pages so that it is ready for editing and formatting		
02.02	Organise and combine information needed for web pages in line with any copyright constraints, including across different software		
02.03	Select and use appropriate editing and formatting techniques to aid meaning		
02.04	Select and use appropriate programming and development techniques to add features and enhance websites		
02.05	Select and use file formats that make information easier to download		
02.06	Check web pages meet needs, using IT tools and making corrections as necessary		
Publish ar	nd test multiple page websites with multimedia and interactive features		
03.01	Select and use appropriate testing methods to check that all elements and features of complex websites are working as planned		
03.02	Identify any quality problems with websites and explain how to respond to them		
03.03	Select and use an appropriate programme to upload and publish the website and make sure that it will download efficiently		
03.04	Respond appropriately to quality problems with websites to ensure outcomes are fit for purpose		

Unit: D/503/0500 : Understanding the Potential of IT				
Underst	Understand how IT is transforming business and industry.			
Assessment Criterion - The learner can:				
01.01	Explain the potential of IT to transform data management and business processes.			
01.02	Explain how environmental issues can affect the use of IT in business and industry.			
01.03	Evaluate howsocial and collaborative technologies are transforming business and industry			
Understand the impact of the Internet and mobile communications on society and the individual.				
02.01	Explain how technology is transforming personal and social communication and interaction.			
02.02	Describe the main barriers to take-up or adoption of digital technologies by individuals and groups.			
02.03	Describe measures to increase accessibility to digital information.			
Understand how IT is used in an organisation.				
03.01	Describe the movement and transfer of information in key technology-enabled business processes using appropriate IT tools to illustrate the information flow.			
03.02	Explain the principles of interaction between key components of the IT system (hardware, software and communications).			
03.03	Review how the use of bespoke and/or specialist systems contribute to organisational success.			
Understand the effect of introducing new IT tools and systems in an organisation.				
04.01	Evaluate key factors influencing the successful introduction of new IT tools and systems.			
04.02	Recommend a development in IT tools or systems for IT users highlighting the benefits, risks, opportunities and costs.			
Underst	Understand the methods used to enhance IT security in an organisation.			
05.01	Evaluate the main risks to IT security.			
05.02	Evaluate the control measures in place to maximise personal and data protection.			

Unit: H/503/0501 : Developing Personal and Team Effectiveness Using IT			
Understand	Understand how IT can support personal development.		
Assessment Criterion - The learner can:			
01.01	Describe how IT tools and resources can support own learning and development.		
01.02	Explain how IT tools and systems can be used to support personal performance improvement.		
Use IT to support personal development.			
02.01	Implement IT tools and systems to support personal performance and time management.		
02.02	Develop and implement an action plan to use IT to improve own working practice.		
Understand how IT can support the development of team effectiveness.			
03.01	Describe the roles and responsibilities of team members.		
03.02	Explain how IT tools and systems can be used to enhance effective team communications and collaboration.		
03.03	Compare ways that IT can be used to overcome obstacles to effective teamwork.		
Work as a n	nember of a team to achieve defined goals and implement agreed plans.		
04.01	Assess contribution of own use of IT to team activities.		
04.02	Provide feedback to others on their use of IT in a constructive and considerate manner.		
04.03	Review feedback from others on own performance and adapt behaviour where appropriate.		
04.04	Assist others to use new IT tools and systems.		