



A guide to delivering ICT through BTEC Entry Level 1 and 2 Pre- Vocational Studies

Contents

- 1. Introduction
- 2. What are Pre-Vocational Studies?
- 3. Is Pre-vocational Studies "fit for purpose" in terms of your curriculum intent?
- 4. How can Pre-Vocational Studies be adapted to meet specific ICT sector learning?
- 5. Teaching and Learning guidance
- 6. Tutorial Guidance
- 7. Understanding the Qualification, the Course and the Institution
- 8. Assessment guidance (Exemplar Assignment Briefs)

Introduction

The purpose of this document is to help centres to evolve their current Entry Level ICT provision for **16-18 and 19+ learners**, considering that the Functional Skills in Information Technology has been defunded by the UK government.

It outlines how the adoption of the BTEC Entry 1 or 2 in Pre-Vocational Studies may be considered – and adapted – as an alternative provision for this cohort.

This document also provides example models for centres to demonstrate how Pre-Vocational Studies may be used to deliver a qualification which satisfies the needs of learners who wish to study Information Technology at Entry 1-2. The models serve as example combinations of units to illustrate distinct pathways. Centres may create their own combination to ensure that local needs are met.

There are also a few exemplar assignment briefs to illustrate how ICT might be incorporated in to both the delivery and assessment of the units.

What are Pre-Vocational studies?

Pre-Vocational Studies are a broad skills-based suite of pre-vocational qualifications. As we are focusing on the development of practical learning skills, the sector context for teaching, learning and assessment is flexible. This means that centres can adapt units that sit within specific sectors to meet the needs of their learners.

The Pre-Vocational Studies Award and Subsidiary Award qualifications are designed for learners who need to explore pre-vocational sectors before making an informed decision on their next steps in learning. It will suit learners who may need to bridge a gap between Entry 1-2 and Entry 3 learning.

The Certificate is designed for learners who may be ready to progress quickly to further study.

The Extended Certificate is designed to be taken over one year, as a substantial vocational qualification within a study programme.

This document will focus on delivery of the 60 GLH BTEC Level 1 Introductory Subsidiary or Award in Pre-vocational Studies. For delivery of the Certificate and Extended Certificate, please refer to the specification for available core and sector units.

Is Pre-Vocational Studies "fit for purpose" in terms of your curriculum intent?

Institutions may describe their programmes as they see fit on their website (and other promotional media). In this way, an Entry 1 or Entry 2 Information Technology provision might still be listed on a website rather than "Pre-Vocational Studies" which may lead potential learners to overlook it.

However, on its specific course description page it should be made clear that the qualification is Entry 1 or Entry 2 Pre- Vocational Studies (albeit following an Information Technology pathway). The course description, together with unit content, should be sufficient to persuade prospective learners that this may be the right course for them.

To ensure integrity in terms of recruitment, centres are advised to consult their internal "Curriculum Intent" documentation before deciding to adopt the BTEC Entry 1 or 2 in Pre-Vocational Studies in place of previous Functional Skills ICT qualifications.

Below is a section of a report written by a course tutor to confirm that the Pre-Vocational Studies Award met the Curriculum Intent of that specific institution.

"The course complies with our Curriculum Intent document. It is a 'natural fit' in terms of progressing students on to future study– either the various ICT pathways or Business. This will help secure good inter-faculty progression.

The core units emphasise the behaviours that we are looking to develop in our students. Likewise, the sector units offer a range of knowledge and skills that will enable students to move onwards to the next level the next academic year.

The Pre- Vocational Diploma meets the needs of local and regional employers at this level. Its intent is to produce work-ready individuals with good IT knowledge and the behaviours that employers value – organisation, working with others and individually, plus good communication skills."

Additionally, your progression data for previous Entry Cohorts may provide you with some valuable pointers. If the majority of learners progressed on to Entry 3/Level 1 IT qualifications, then use that to inform choices when developing new Entry 1 or 2 provision through the Pre- Vocational Studies qualification.

Likewise, if your data indicates wider progression routes (Business Studies, for example), then you might choose units to reflect these destinations.

The Pre-Vocational Studies award or subsidiary award gives centres the opportunity to broaden and strengthen existing progression routes. Deft choices in terms of units may give your students progression opportunities that they did not have in previous academic years.

When choosing units to deliver, ensure that those tutors delivering the "progression destination" courses (if different) are aware of the changes to the curriculum. These course tutors should confirm that your planned units give students the suitable entry requirements to enable them to progress on to their chosen destination.

How can Pre-Vocational Studies be adapted to meet specific ICT sector learning?

Pre-Vocational Studies can be adapted in a few ways depending on your centres needs.

This is one way we can recommend using this qualification to deliver ICT however you may wish to review the unit combinations to identify further opportunities to deliver units or opportunities to contextualise units to meet your centres individual needs.

ENTRY 1- SUBSIDAIRY AWARD PRE-VOCATIONAL STUDY

One optional 30 GLH unit from 2 units

Unit 9	Developing Digital Communication Skills
Unit 19	Producing a Basic Document

ENTRY 1- AWARD PRE-VOCATIONAL STUDY

The following two units to make up 60 GLH which is the same as the new Digital Functional Skills

Unit 9	Developing Digital Communication Skills
Unit 19	Producing a Basic Document

ENTRY 2- SUBSIDAIRY AWARD PRE-VOCATIONAL STUDY

One optional 30 GLH unit from 2 units

Unit 9	Using Digital Skills or
Unit 19	Create a Document

ENTRY 2- AWARD PRE-VOCATIONAL STUDY

The following two units to make up 60 GLH which is the same as the new Digital Functional Skills

Unit 9	Using Digital Skills
Unit 19	Create a Document

Creating Connections

Many of the other units can also form natural connections. For ICT content, there are a few opportunities that may be pursued.

You may be able to offer contextualised opportunities in unit 1, unit 8, unit 11, unit 13, and unit 18 depending on the needs of your centre for either Entry 1 or Entry 2 Pre-Vocational. These units lend themselves quite nicely to contextualisation and would be suitable for exploration, especially if your centre wishes to deliver the certificate or extended certificate which are larger sizes of these qualifications.



Suggested Teaching Activities

Unit 9-19 Level 1 Entry Award in Pre-Vocational Skills Combined Scheme of Work

Level	Unit 9	Unit 19
Guided Learning Hours (GLH)	30	30
Total Unit Time (TUT)	30	30

Unit 9-19 Level 2 Entry Award in Pre-Vocational Skills Combined Scheme of Work

Level	Unit 9	Unit 19
Guided Learning Hours (GLH)	30	30
Total Unit Time (TUT)	30	30

There are many suggestions for teaching activities in the specification. Here is one scheme of work for each level involving the two units showing one way you may use these qualifications to deliver ICT at Entry 1 and 2.

Entry 1 Combined Scheme of Work for Unit 9 and Unit 19.

Note: suggested estimated times below are less than GLH to allow flexibility in delivery.

Please note that when supporting learners in selecting organisations as part of their assignments all principles of safeguarding and health and safety must be followed.

This Scheme of Work should be used in conjunction with the Unit 9 and Unit 19 specifications to ensure full coverage of the qualification.



Unit	Learning Aim(s)		
9	A Find out about different types of digital communication.		
	B Use digital communication skills safely		
19	A Gather information to use in a basic document.		
	B Produce a basic document		

Key Teaching Areas

A1 Different types of digital communication and their purposes.

B1 Skills for using digital communication.

B2 Skills for safe use of digital devices

A1 Skills for identifying different styles of presentation of information.

A2 Skills for gathering information for a given purpose.

B2 Skills for producing a document.

Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
1	Introduction to Unit 9	Introduce to learners the skills	Email	Cover devices for	5
	Developing Digital	they will develop in this unit.	Passwords	different types of digital	
	Communication Skills		Passworus	communication and	
				where these can be	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
		Then start to develop their skills in some digital communication methods. You should discuss with the learners the purpose of each of the digital communication methods	Social Media Laptops ATMS Smart Watches Purpose	found. A cut and paste activity would work well here. Choose activities from a range of practical tasks such as: using email to answer a question, with support and guidance from others. Using an ATM Using communication via a Smart Watch Using different devices to communicate in different ways. Participating in simulations or games to help learners communicate with others via a digital device.	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				 Practising other digital skills, e.g. social media, using the internet 	
2	Unit 9- Developing digital communication skills	Learners will continue to develop their digital skills through activities that build on the skills developed in session 1.	Search Engines Internet Images Voicemail VLE Text Online forms	Choose practical activities to complete from a range of tasks for example: Using digital skills to find an image. Using hardware safely Communication from different sources e.g. voicemail, vle Follow step by step instructions to find information for a given task	5
3	Unit 9-Practising skills for safe use of digital devices	Learners will consider how they will keep themselves safe when working with digital devices	Safety Passwords	 Practice using digital devices safely including using passwords or bio 	5



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
			Health and Safety Pin	metrics, saving information securely, use of personal information. • Practice health and safety procedures. This would work well in a peer group. • Keeping safe online including chat rooms • Watching videos on pin and password dangers	
4	Unit 9- Contextualising the skills	Learners will now apply the skills they have learnt to engage in a variety of activities	Application form Different websites to find information. Search engine Taking images Sharing information with others	 Practice putting into the context that students have learnt. This might include: Filling out a basic application form for a job using different websites to find information and 	5



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				passing the links to other people to use. Taking and using images on a mobile phone, to share information with friends. Liking and following social media posts Password protocols	
5	Unit 9 Recap of learning	Recap of learning on this units' key topics before starting the assignment	As above	Practice any tasks learners found difficult or struggled with. Recap key points ready for assessment.	1-2



			1	1	
6	Introduction to Unit 19	Introduce to learners the skills	Purpose	Cover the skills needed	5-6
	Producing a Basic	they will develop in this unit.	Types of	for identifying different	
	document.	Then start to develop their skills	information	styles of documents. A	
		in reviewing and producing basic		cut and paste activity	
		documents. You should discuss	Images	would work well here.	
		with the learners the purpose of		Choose activities from a	
		each of documents they review.		range of practical tasks	
				such as:	
				Looking at different	
				examples of	
				documents and	
				identifying their	
				purpose. This would	
				work well as a peer	
				task. Try to include	
				electronic examples	
				to place the emphasis	
				on ICT.	
				Identifying what they	
				like about the	
				presentation of	
				different documents	
				e.g. images,	
				photographs.	
				Filling in different	
				types of documents	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				such as checklists, with support and guidance • Looking at different examples of electronic documents and choosing their favourites • Answering questions to find out why they like particular documents.	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
7	Unit 19 Developing the skills	Learners will continue to develop their reviewing document skills through activities that build on the skills developed in session 6.	Sources Document Photos Illustrations Posters Leaflets Key words Sorting information	Choose practical activities to complete from a range of tasks for example: Identifying information to include in the document from given sources such as websites and using a search engine with support. Choosing illustrations, photographs and text to include in the document from given sources. Helping to make posters and leaflets to reinforce learning from other subjects they are working on.	4-5



8	Unit 19 Contextualising	Learners will now apply the skills	IT Tools	Practice putting into	5
	the skills	they have learnt to engage in a		the context that	-
	cire sixins	variety of activities.	Images	students have learnt.	
		ranety or deliviness.	Formatting	This might include:	
				Helping to make	
			Styles	posters and leaflets	
			Layouts	to show different	
				work situations they	
			Text	may be involved in	
			Checking	Making a leaflet for	
				their course	
			Software	Poster for an event	
				Helping to make a	
				menu card for a day.	
				Checking the	
				completed document	
				once it is completed	
				to make sure it is	
				accurate and	
				appropriate for the	
				intended audience,	
				with support and	
				guidance. This could	
				be done in a pair for	
				confidence.	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
9	Unit 9 Recap of learning	Recap of learning on this units' key topics before starting the assignment	As above	Practice any tasks learners found difficult or struggled with. Recap key points ready for assessment.	1-2
10	Unit 9- Unit 19	Review of the qualification completed.	All the above	Complete a peer or self- assessment activity on the qualifications. What have they enjoyed? What do they want to learn about further	1-2

Entry 2 Combined Scheme of Work for Unit 9 and Unit 19.

Note: suggested estimated times below are less than GLH to allow flexibility in delivery.

Please note that when supporting learners in selecting organisations as part of their assignments all principles of safeguarding and health and safety must be followed.

This Scheme of Work should be used in conjunction with the Unit 9 and Unit 19 specifications to ensure full coverage of the qualification.



Unit	Learning Aim(s)			
9	A Find out about the use of digital technology.			
	B Use digital skills when completing a given task			
19	A Review a range of documents			
	B Produce a document for a given purpose			

Key Teaching Areas

- A1 Skills in researching digital technology uses, devices/applications and purposes.
- B1 Skills for using technology.
- B2 Skills for ensuring online personal safety.
- A1 Skills in reviewing documents.
- B1 Skills in planning and managing information.
- B2 Skills in presenting information



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
1	Introduction to Unit 9 Using Digital Skills	Introduce to learners the skills they will develop in this unit. Then start to develop their understanding of some of the digital communication methods. You should discuss with the learners the purpose of each of the digital communication methods	Email Passwords Social Media Laptops ATMS Smart Watches Purpose Email	Cover devices for different types and technology for digital communication and where these can be found. A cut and paste activity would work well here. Follow this up with a discussion about the purpose of each type and technology. Choose activities from a range of tasks such as: Discussing how technology can help or hinder everyday activities. An activity could be done here to identify daily activities and how technology might hinder or help those activities.	6



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				 Watching clips from the past to generate a discussion about how technology has evolved or changed over time. Demonstration or discussion on how everyday tasks were completed before the use of technology before mobile phones, the internet, ATMs, online shopping, booking holidays. Simulation activity based on future technological advances e.g. artificial intelligence, automated services, robotics, transport. Exploration of devices 	
				technological advances e.g. artificial intelligence, automated services, robotics, transport.	



Provide some devices to students and give them a task so they can compare how easy/hard it was to complete each task e.g. laptop, pc, phone,	Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
Unit 9- Developing Digital Skills Learners will continue to develop using digital skills through activities that build on the skills developed in session 1. Search Engines Internet Images Voicemail VLE Spell Check Search Engines Online forms Online forms Chip and Pin Google/Apple/Android pay. Search Engines Choose practical activities to complete from a range of tasks for example: Internet Unit 9- Developing Choose practical activities to complete from a range of tasks for example: Internet Unit 9- Developing Choose practical activities to complete from a range of tasks for example: Images Discussions and comparisons of how technology and computer software can support study e.g. using spellcheckers, saving and reviewing own work, presentation, combining text and images.	2		develop using digital skills through activities that build on the skills developed in session	Internet Images Voicemail VLE Spell Check Search Engines Online forms Chip and Pin Google/Apple/Android	to students and give them a task so they can compare how easy/hard it was to complete each task e.g. laptop, pc, phone, smart watch, iPad etc Choose practical activities to complete from a range of tasks for example: Discussions and comparisons of how technology and computer software can support study e.g. using spellcheckers, saving and reviewing own work, presentation, combining text and	5



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				 In pairs, learners are given a short list of questions to search using the internet. Findings are then compared and discussed with the whole group. Group visits to local supermarkets/take-away restaurants that require the use technology to order food or buy provisions. Following step-by step guides to set up email accounts or join online community groups. 	
3	Unit 9-Practising skills for safe use of digital devices	Learners will consider how they will keep themselves safe when working with digital devices	Safety Passwords Health and Safety	Discussion/instruction on how to protect personal information and identity when using technology.	5



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
			Pin	Compiling a dos and don'ts checklist. • Watching videos on staying safe online including some group activities on different scenario's students could be faced with. • A talk by an organisation linked to cybercrime and or risks online would add value here.	
4	Unit 9- Contextualising the skills	Learners will now apply the skills they have learnt to engage in a variety of activities	Search Engines Key words Social media Password protection Spam Padlocks Subject specific words	 Practice putting into the context that students have learnt. This might include: Producing a digital application form for a job Using different websites to find out information about 	5



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				how to stay safe online. Liking and following social media posts Password protocols Exploring the use of technology in areas provided by the tutor and how technology supports these areas. Using search engines to find out about future study or employment opportunities.	
5	Unit 9 Recap of learning	Recap of learning on this units' key topics before starting the assignment	As above	Practice any tasks learners found difficult or struggled with. Recap key points ready for assessment.	1-2



					1
6	Introduction to Unit	Introduce to learners the skills	Purpose	Cover the skills needed	5-6
	19 Create a Document	they will develop in this unit.	Types of information	for effectively reviewing	
		Then start to develop their		documents. A cut and	
		skills in reviewing and creating	Images	paste activity would work	
		documents. You should		well here.	
		discuss with the learners the		Choose activities from a	
		purpose, audience, and effect		range of practical tasks	
		of each of documents they		such as:	
		review.			
				Discussions on a	
				range of given	
				example documents	
				and their general	
				purpose e.g. promote	
				an event or service,	
				provide information	
				or recording agreed	
				actions. Thinking	
				about the audience of	
				these documents and	
				the effect of the	
				document on the	
				audience.	
				Matching a range of	
				documents to a given	
				purpose e.g. maps,	
				timetables, agendas.	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				As this has an ICT focus try to include electronic versions of documents to review where possible. You could have a discussion on benefits of electronic documents via paper. • Discussions on how documents are structured e.g. common formats, introduction, main body, summary, using images. Flash cards would work well here. • Group review of a range of 'flawed' electronic documents where key information is missing, misleading or contradictory.	



7	Unit 19 Developing	Learners will continue to	Sources	Choose practical activities	5
	the skills	develop their collection and	Lists	to complete from a range	
		reviewing of document skills		of tasks for example:	
		through activities that build on	Document	Compiling basic lists of	
		the skills developed in session	Photos	key information that	
		6.	III akwaki a wa	should be included in	
			Illustrations	documents and	
			Instructions	reasons why.	
			Internet	 Assigning sections of 	
				electronic documents	
			Key words	to small groups to	
			Sorting information	discuss or write and compare findings.	
				Comparing two similar	
				documents, one with	
				and one without	
				images and discussing	
				the differences.	
				 In pairs, following 	
				written instructions to	
				find a hidden object	
				within the centre.	
				In pairs, following step- by step visual	
				by-step visual instructions to	
				complete a simple task	
				on a digital device.	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				In pairs, compiling text or visual instructions for other group members to find something on the internet and reviewing the outcome.	



8	Unit 19	Learners will now apply the	IT Tools	Practice putting into	7
	Contextualising the	skills they have learnt to	Images	the context that	
	skills	engage in a variety of	inages	students have learnt.	
		activities.	Formatting	This might include:	
			Styles	Linking this unit with	
			Styles	others e.g. learners	
			Layouts	could produce a simple	
			Text	step-by-step guide to	
			Text	prepare a meal or	
			Internet	produce a flyer for a	
			Application Form	team event. Use spell	
			Application Form	check to fix any	
			CV	spelling mistakes.	
			Letter of application	Explaining how	
			Letter of application	documents are used	
			Checking	within a work-related	
			Software	environment.	
			Joitware	Reviewing application	
			Spell check	forms, CV's and letters	
				of application for	
				suitability and purpose.	
				Setting tasks related to	
				a given job role and	
				activity e.g. producing	
				a menu or a meeting	
				agenda.	



Session	Focus	Content	Concept and /Key Terms	Resources/Learner Activities/Assessment	Estimated Time (hours)
				Group activity on choosing a holiday based on internet information.	
9	Unit 9 Recap of learning	Recap of learning on this units' key topics before starting the assignment.	As above	Practice any tasks learners found difficult or struggled with. Recap key points ready for assessment.	1-2
10	Unit 9- Unit 19	Review of the qualification completed.	All the above	Complete a peer or self- assessment activity on the qualifications. What have they enjoyed? What do they want to learn about further	1-2



Tutorial Demands

Where possible, incorporate your tutorial Scheme of Learning into your delivery, it would be particularly beneficial to include opportunities to use digital devices or the internet. There are several ways in which centres may incorporate pastoral responsibilities for students into real learning activities while incorporating IT Skills. For example, Unit 9 could be used to develop understanding on how to stay safe on social media, and stranger danger online. The examples below can be adapted according to the abilities of the group. Some of the tasks may need to be supported.

Pastoral Responsibility	Possible Activity	IT Element
Staying Safe Online	What are the issues associated with online safety? Research	Create a set of questions and answers for students in the class. Each student to find another student, ask them a question. If they know the answer excellent, if not the student reads the answer out, and then they swap cards to teach someone else.
Safeguarding and Prevent	Look for posters around the institution. Take pictures. How effective are they?	Create a new poster to highlight a specific safeguarding issue.
Well-being	What is well-being? Research well-being apps and try to find one that is suitable for your age group.	Make a vblog or TikTok to show the benefits of the app.
Employability and Enterprise	Use the internet to search for a job they would like to do	Make a list of job requirements
Black History Month	Students use a search engine to research a person from history that excelled in their particular field	Collaborative working online – students contribute a single slide on the subject of their chosen individual using a presentation software.



LGBTQ History Month	What are the important dates in UK LGBTQ history?	Students create a poster highlighting the important milestones in LGBTQ history.
Purpose, Audience	What do these words mean in terms of online or offline documents	Students to research the words and define them simply.
Three Questions! (you could alter this to include more or less questions)	What are three questions I should ask myself at the end of each class? (e.g. What have I learnt today? What are my next steps? How can I put into actions what I have learnt? What do I need to do to improve? What have I learned so far on the course?}	Students to discuss what the questions they should ask at the end of each class. Create a poster to illustrate the questions or a booklet that could be used by students to answer these questions at the end of each class

Other possible subjects for investigation might include the below, all of which take place in Term 1 when you may be searching for topics for the students to research:

- National Fitness Day
- International Week of Happiness at work
- Breast cancer awareness month
- Dyslexia Awareness Week
- National Hate Crime Awareness Day
- World Mental Health Day
- National Coming Out Day
- World Values Day

- Remembrance Day
- Anti-bullying Week
- Sustainability
- Buy Nothing Day
- National Tree Week
- UK Disability Month
- ADHD Awareness Month
- Macmillan Coffee Morning



Understanding the Qualification, the Course and the Institution

This is not intended as an exhaustive list, rather some suggestions which could be used and provide the inspiration for other learning activities which could have an ICT focus at entry level.

Subject	Possible Activity	IT Element
"My College	Students to vote on one rule they would like	The final list of rules – perhaps set out as expectations –
Environment "	to see in the classroom. These are then	can be produced as a leaflet or poster using Word or
	turned into a set of rules for the class.	PowerPoint. It would perhaps be good to do this as a
		competition.
"Good	Students to set up a series of electronic	Learners can then practice saving their work into folders
Housekeeping"	folders in which they can save their work.	when they create things in lessons.
	Course tutor to demonstrate how to set up	
	folders.	
My timetable	Students to set up their own timetable.	Students will learn how to layout documents and how to
		use certain formatting tools.
The Trip	Learners to discuss in groups what they need	Students to log their findings using a suitable piece of
	to do in order to organise a trip to a venue or	software. What are the obstacles that need to be
	event.	overcome here? This could take the shape of a
		presentation and involve delivery of formatting that
		should be used in this kind of format. Basic costs might
		also be identified depending on the ability of the group.
The benefits	Learning about ICT! Students take a closer	Students create a poster. In this example, they could
of	look at unit content and decide on why it is	include how ICT is a big part of their life and what they
	included on a BTEC course!	use it for.



Charity Events

Students could become involved in upcoming charity events at your institution by "getting the word out". Students may not necessarily wish to become involved in the event itself, but ICT students may be more than happy with doing the following:

- Writing emails and/or blog entries to advertise the event.
- Creating social media posts to advertise the events.
- Designing posters to highlight the day and time of the event.

Assignment Brief Guidance

These assignment brief exemplars are suggested approaches and are not intended to act as authorised assignment briefs. The specifications are intended to give centres flexibility in their delivery and assessment approaches to enable tasks to be accessible to learners in a variety of learning environments. Therefore, we encourage centres to consider the examples as guides which can be adapted to suit their own needs and not to be considered as a prescriptive requirement.

All assignment briefs must be internally verified (including exemplar assignments) before been issued to learners, there should be sufficient time allowed for this process in case any amendments are required following internal verification feedback. The centre should ensure that the assignment brief details suitable activities and appropriate guidance to enable the learners to fully meet the criteria. Further guidance on the internal verification process is also outlined on our website.

When designing your own assessment material, you may wish to use our free assignment checking service or consult with your allocated standard verifier / others. The standard verifier is there to provide advice, guidance and support throughout the academic year and early contact with them to confirm the right procedures and documents are in place is welcomed.



Exemplar assignment briefs Entry 1- Pre-Vocational Studies Unit 19

Qualification	BTEC Entry 1 Award/Subsidiary Award in Pre-Vocational Study
Unit or Component number and title	Unit 19: Producing a simple document
Learning aim(s)	A: Gather information to use in a basic document
(For NQF/RQF only)	B: Produce a basic document
Assignment title	Creating a Guide to Logging on
Assessor	
Hand out date	
Hand in deadline	

	Computers and laptops are everywhere these days.
Vocational Scenario or Context	You have been asked by a local group to produce a leaflet to show to people over 65 how to log into a desktop computer.
	You should also include images of some equipment they might need to have to log in and use the desktop computer successfully.

	Firstly, you will decide on the steps a user needs to take to log on successfully to a desk top computer and what equipment might be needed.
	You will display this information in a leaflet. To do this you will need to work out how best to do this.
Task 1	Look at some of the leaflets and posters provided by your tutor.
	What types of information do they have? How do they use pictures?
	What sort of information will need to be on your leaflet to tell older people how to log on a desktop computer. You should identify the information you will use in your leaflet, through looking on the internet for useful information.

		Once you have identified the information you think is useful you should discuss this with your tutor.
		should discuss this with your tutor.
Checklist of evidence		Completed Worksheets (produced by tutor)
required		Tutor observation form
Criteria covere	d by th	is task:
Unit/Criteria reference	To achieve the criteria, you must show that you are able to:	
A.P1	Identify ways that information is presented in different types of documents provided	
A.P2	Identif	y information to use in agreed document
		Create a single page leaflet by digital means showing a person over 65 how to log on to a computer successfully.
Task 2		Include images of any equipment they might need to do this effectively.
		Save your file with a suitable name. You might need help to do this.
Checklist of evidence required		Produce a basic document with the support and guidance of others
Unit/Criteria reference		
B.P3	Produce a basic document with the support and guidance of others	
Sources of information to support you with this Assignment	Websites/Photos/ Newspapers	



Exemplar assignment briefs Entry 1- Pre-Vocational Studies Unit 9

Qualification	BTEC Entry 1 Award/Subsidiary Award in Pre-Vocational Study
Unit or Component number and title	Unit 9: Developing Digital Communication Skills
Learning aim(s)	A: Find out about different types of digital communication
(For NQF/RQF only)	B: Use digital communication skills safely
Assignment title	Developing my digital skills
Assessor	
Hand out date	
Hand in deadline	

	You have been invited to do a one-week work experience in a local business.
Vocational Scenario or Context	To prepare for the role you must research and identify the purposes of different types of digital communications.
or context	Once you have researched this you will use your knowledge to communicate safety with the business to accept their offer using a digital device.

Task 1		Firstly you will identify two different types of digital communication using the internet.
		Once you have identified these you should produce a poster in which you state what each type is and what it is used for. (It's purpose.)
Checklist of evidence required		Poster
Criteria covere	Criteria covered by this task:	
Unit/Criteria reference	To achieve the criteria, you must show that you are able to:	

A.P1	Identify the purpose of different types of digital communication		
7.1.1	lacricii	y the purpose of anterent types of digital communication	
Task 2		Now you have learnt about the different types you will use one of them to communicate with the local business to accept the offer of a work placement.	
		You should select the best way of doing this ensuring that you are safe. Before you complete the activity you should produce a brief guide you can follow with step-by-step instructions to help you to keep safe whilst using the device.	
Checklist of ev	idence	Guide	
required		Observation Record	
Unit/Criteria reference			
B.P2	Use a digital device to communicate with others		
B.P3	Follow basic procedures to keep safe when using digital devices		
Sources of information to support you with this Assignment	Websites/Photos/ Newspapers		



Exemplar assignment briefs Entry 2- Pre-Vocational Studies Unit 19

Qualification	BTEC Entry 2 Award/Subsidiary Award in Pre-Vocational Study
Unit or Component number and title	Unit 19: Producing a simple document
Learning aim(s)	A: Review a range of documents
(For NQF/RQF only)	B: Produce a document for a given purpose
Assignment title	Reviewing recruitment documents
Assessor	

Hand out date	
Hand in deadline	

	You work in an office. Your job is to go through the CV's and application forms that come in for any jobs available.
Vocational Scenario or Context	Your manager wants to find out more about what information is being collected through these documents, so they can put a new online application form on the website.
	You will present this information to them at the next meeting.

Task 1		Your first job is to review some examples of CVS's and application forms. These can either be your teacher's examples or your own. When reviewing these documents for each one you should write down the key features you find and the purpose, effect and audience of each document you review.	
Checklist of evidence required		Written notes	
Criteria covere	d by th	is task:	
Unit/Criteria reference	To ach	o achieve the criteria, you must show that you are able to:	
A.P1		eview documents, showing an understanding of the key features to ghlight, audience, purpose and effect	
		Using what you have learnt you will now get to work on creating the new online application form. You must ensure it includes all the important information you learnt about in task 1.	
Task 2		You must also make sure it is suitable for the business's audience and its purpose which is to collect responses from potential job hunters.	
		The application form must be presented in a similar format to the ones you have previously reviewed.	
Checklist of evidence required		Completed application form.	

Unit/Criteria reference	
B.P2	Select information to be included in the document
B.P3	Present relevant information in a document in an appropriate format/style
Sources of information to support you with this Assignment	Examples of CV's and application forms including digital ones



Exemplar assignment briefs Entry 1- Pre-Vocational Studies Unit 9

Qualification	BTEC Entry 2 Award/Subsidiary Award in Pre-Vocational Study
Unit or Component number and title	Unit 9 Using digital skills
Learning aim(s)	A Find out about the use of digital technology.
(For NQF/RQF only)	B Use digital skills when completing a given task.
Assignment title	Becoming a digital guru
Assessor	
Hand out date	
Hand in deadline	

Vocational Scenario or Context	You have decided you want to apply for a job working with technology. To apply for a job you will prepare by finding out about the types of technologies that exist and their purpose.
	You will then practice creating a document using your existing digital skills, taking care to recognise how to do this safely.

Task 1		You firstly decide to use the internet to research the kinds of digital technologies there are and the purpose of each. You must do this safely, making sure you do not put your personal safety at risk. You will present this in a table which will include: Name of technology What it is used for (the purpose) Where you found the information Any other information you want to add. Your tutor will be on hand to help support you with this task.
Checklist of evidence required		Table
Criteria covere	d by th	is task:
Unit/Criteria reference	To achieve the criteria, you must show that you are able to:	
A.P1	Follow given instructions when exploring types of technology and their purposes	
		Now you are aware of different kinds of digital technologies you will use a presentation software to show what kind of digital technologies you use and how you use them. You must do this safely, making sure you do not put your personal safety at risk.
Task 2		Your tutor will provide you a template to do this. You will need to show digital skills such as adding information, images and or animations to make the final product.
		Finally you will make comments to your tutor on how you made sure you used your skills to keep you safe online both in task 1 and task 2.
Checklist of evidence required		Presentation (pre-populated) Observation record
Unit/Criteria reference		
B.P2	Use digital skills to carry out a given task	

B.P3	Follow practices to ensure online personal safety		
Sources of information to support you with this Assignment	Presentation templates		