Level 3 Award, Certificate and Diploma in Work-based Agriculture (0066-81-82-83)



www.cityandguilds.com August 2015 Version 1.2

Candidate logbook

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1 About your candidate logbook

1.1 Contact details

Candidate name	
Candidate enrolment no	
Centre name	
Centre number	
Programme start date	
Date of registration with City & Guilds	
Programme start date	

Keep a record of relevant contact details in the space provided below. You may find it helpful to make a note of phone numbers and e-mail addresses here.

Your Assessor(s)	
Your Internal Verifier	
Quality Assurance Contact	

1 About your candidate logbook

1.2 Introduction to the logbook

This logbook will help you complete the units in City & Guilds' **Level 3 Award, Certificate and Diploma in Work-based Agriculture (0066-81-82-83)**. It contains forms you can use to record your evidence of what you have done.

You should discuss and agree with your assessor/tutor which of these units you are going to work towards. The units in this logbook are for the Level 3 qualification.

About City & Guilds

City & Guilds is your awarding body for this qualification. City & Guilds is the UK's leading awarding body for vocational qualifications.

Information about City & Guilds and our qualifications is available on our website **www.cityandguilds.com**.

2 Units

0066-81 Level 3 Award in Work-based Agriculture

Minimum of **10** credits from a minimum of 2 units from 304-311, 314-328, 330-340, 344, 348-351, 374-375

0066-82 Level 3 Certificate in Work-based Agriculture

Level 3 Certificate in Work-based Agriculture (Crop Production)

301 plus a minimum of 25 credits from 302-311, 317, 340, 344-345, 347-348, 355-358, 371-373 plus certification module 951

Level 3 Certificate in Work-based Agriculture (Mixed Farming)

301 plus a minimum of 25 credits from 302-311, 314-340, 344-345, 347-351, 355-358, 371-373 plus certification module 952

Level 3 Certificate in Work-based Agriculture (Livestock Production)

301 plus a minimum of 25 credits from 302-303, 308-310, 314-340, 344-345, 347-351, 355-358, 371-375 plus certification module 953.

Level 3 Certificate in Work-based Agriculture (Poultry Production)

301 plus a minimum of 25 credits from 302-303, 314-318, 322-324, 328-337, 340, 344-345, 347-348, 351, 358, 371-373 plus certification module 954.

0066-83 Level 3 Diploma in Work-based Agriculture

Please note that learners must achieve a total minimum of **31 credits** from units at level 3 or above.

Level 3 Diploma in Work-based Agriculture (Crop Production)

301 -305, 358 plus a minimum of 25 credits from 235, 251-252, 306-311, 317, 340, 344-345, 347-348, 354-357, 359, 371-373, 376-379, 401 plus certification module 961. Learners completing the Advanced Apprenticeship should complete the additional modules 704 and 604.

Level 3 Diploma in work-based Agriculture (Mixed Farming)

301-303, 305, 314, 358 plus a minimum of 26 credits from 219-220, 235, 238, 242-243, 251-252, 304, 306-311, 315-340, 344-345, 347-351, 354-357, 359, 371-373, 376-379, 401 plus certification module 962. Learners completing the Advanced Apprenticeship must achieve unit 317 as one of the optional units and the additional modules 705 and 605

Level 3 Diploma in work-based Agriculture (Livestock Production)

301-303, 314-316, 318 plus a minimum of 29 credits from 219-220, 235, 238, 242-243, 251-252, 308-310, 317, 319-340, 344-345, 347, 351, 355-359, 371-379, 401 plus certification module 963. Learners completing the Advanced Apprenticeship must achieve unit 317 as one of the optional units and the additional modules 706 and 606

Level 3 Diploma in work-based Agriculture (Poultry Production)

301-303 plus a minimum of 47 credits from 202-203, 219-220, 235, 238, 242-243, 251-252, 314-318, 322-324, 328-337, 340, 344-345, 347-348, 351, 358-359, 371-373, 376-379, 401 plus certification module 964. Learners must complete 317 or 318. Learners completing the Advanced Apprenticeship should achieve the additional modules 707 and 607

City & Guilds unit	Unit title	Credit value
Unit 202	Maintain and develop personal performance	2
Unit 203	Establish and maintain effective working relationship with others	2
Unit 219	Prepare outdoor sites for the introduction of livestock	3
Unit 220	Monitor and maintain livestock on outdoor sites	3
Unit 238	Prepare and maintain structures and surfaces	4
Unit 235	Transport physical resources within the work area	2
Unit 242	Prepare for the transport of animals	4
Unit 243	Maintain the health and welfare of animals during transportation	4
Unit 251	Prepare to undertake a field study	2
Unit 252	Manage your own resources	7
Unit 301	Promote, monitor and maintain health, safety and security	6
Unit 302	Communicate information within the workplace	2
Unit 303	Maintain and store records within the workplace	2
Unit 304	Prepare, monitor and cultivate sites for planting crops	6
Unit 305	Identify, monitor and maintain the healthy growth of crops	10
Unit 306	Identify, monitor and control unwanted vegetation	6
Unit 307	Prepare for planting and plant crops	4
Unit 308	Monitor and maintain harvesting operations	4
Unit 309	Prepare harvested crops for sale or storage	3
Unit 310	Prepare for storage and monitor the condition of stored crops	3
Unit 311	Manage the production of special novel crops	4
Unit 314	Establish, monitor and maintain appropriate conditions for livestock	5
Unit 315	Deliver basic treatments to livestock	4
Unit 316	Deliver routine husbandry procedures	4
Unit 317	Establish, monitor and maintain site hygiene and bio-security	4
Unit 318	Maintain, monitor and evaluate the provision of feed and water to livestock	5
Unit 319	Establish, implement and evaluate a herd breeding plan	2
Unit 320	Monitor and manage animals during gestation	2
Unit 321	Monitor and care for animals during and after birth	3
Unit 322	Plan, introduce and evaluate livestock accommodation	4
Unit 323	Determine the suitability of livestock for transfer, and prepare and monitor them ready for transfer	4
Unit 324	Collect, prepare and store semen	5

Unit 325	Prepare to shear livestock	2
Unit 326	Carry out and complete the shearing of livestock	6
Unit 327	Prepare, monitor and maintain the milking of livestock	10
Unit 328	Prepare, monitor and maintain a mechanically-controlled livestock production environment	6
Unit 329	Develop and implement plans for the disposal of waste	6
Unit 330	Monitor the preparation of birds for insemination and provide conditions for fertilisation	5
Unit 331	Monitor and maintain the brooding of young birds	6
Unit 332	Monitor and maintain the growth of young birds	6
Unit 333	Monitor and maintain the receipt of eggs for hatching	5
Unit 334	Monitor and maintain the preparation, loading and incubation of eggs	6
Unit 335	Establish and monitor the hatching and despatching of poultry	6
Unit 336	Establish, monitor and maintain egg production	6
Unit 337	Monitor and maintain the collection grading and preparation of eggs	7
Unit 338	Monitor and maintain soil nutrition for grassland and forage crops	4
Unit 339	Manage grassland and forage crops to support livestock grazing	4
Unit 340	Promote the health and well being of livestock	5
Unit 344	Plan and maintain supplies of physical resources within the work area	3
Unit 345	Prepare and operate a power vehicle (excluding tractors)	4
Unit 347	Prepare and construct new structures and surfaces	5
Unit 348	Prepare and maintain equipment and machines	3
Unit 349	Select and prepare animals for breeding	4
Unit 350	Manage the care of young animals	3
Unit 351	Establish animals in a new environment	3
Unit 354	Safe use and application of pesticides	3
Unit 355	Identify the need for and plan habitat management work	4
Unit 356	Co-ordinate and oversee habitat management work	4
Unit 357	Monitor and evaluate the effectiveness of habitat management work	4
Unit 358	Plan the preparation and use of tractors and attachments	6
Unit 359	Promote responsible public use of the environment	4
Unit 371	Organise the delivery of reliable customer service	6
Unit 372	Improve customer relationship	7
Unit 373	Monitor and solve customer service problems	6
Unit 374	Boar semen collection and processing	5
Unit 375	Pig feed storage, milling and mixing	4

Unit 376	Improve customer service	7
Unit 377	Monitor and solve customers problems	6
Unit 378	Implement a marketing plan	4
Unit 379	Place and fix posts	7
Unit 401	Manage budgets	5

3 The assessment process

Simulation is allowed in some of the units in this qualification. Where simulation is needed this must be agreed with your external verifier in advance to ensure validity. Candidates should be assessed under normal workplace conditions. However, there are situations where the actual workplace may not be appropriate, or where waiting for naturally occurring evidence is impractical. Therefore, the setting up or devising of assessment situations will be allowed where appropriate.

The following people at your centre will explain the assessment process and help you achieve your unit(s).

The assessor/tutor

The assessor/tutor is the person you will have the most contact with as you work towards your unit(s). You may have more than one assessor/tutor depending on which unit(s) you take or you may be assessed by a person who is not your tutor.

The internal verifier

The internal verifier maintains the quality of assessment within the centre.

The external verifier

The external verifier works for City & Guilds and helps to ensure that your centre meets the required standards for quality and assessment.

4 Using your logbook

Recording forms

This logbook contains all of the forms you and your assessor will need to plan, review and organise your evidence. Your assessor will be able to help you decide which forms you need to complete and help you fill them in.

Please photocopy these forms as required.

5 Candidate progress record

Units

Assessor Name:

Date:

Date:

IV Name:

IV Signature:

Assessor Signature:

Level 3 Award, Certificate and Diploma in Work-based Agriculture (0066-81-82-83)
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Credits													
Total Cred	Total Credits Achieved:												
I confirm that the evidence supplied for the above listed units is authentic and a true representation of my own work. The work logged in the following pages is my own work carried out during my normal work duties. The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.													
Candidate	e Nam	e:											
Candidate	e Signa	ature:											
Date:													
I confirm the	at this	candida	ate has	achiev	ved all t	he rea	uiromo	nts of t	hic aus	l:f:+:			: d a a a a

Unit 202 Maintain and develop personal performance

2 credits

1. maintain personal performance

Ass	essment criteria (Performance)	Evidence date						
The	learner can:	Portfolio reference						
1.1	identify current competence and areas for development using relevant techniques and processes							
1.2	carry out work in accordance with responsibilities and organisational requirements.							
	Type of evidence 🛨							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report								

2. develop personal performance

Ass	essment criteria (Performance)	Evid	ence c	late			
The learner can:			olio r	eferen	ce		
2.1	agree personal performance and targets with an appropriate person						
2.2	review performance and progress regularly and use the outcome to plan future development activities						
2.3	seek advice from an appropriate person if clarification is required concerning specific tasks						
2.4	seek constructive feedback and advice from others and use it to help maintain and improve performance.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning l	PD = Pr	ofessior	al Discuss	ion R =F	Repo

3. know how to develop personal performance

	Assessment criteria (Knowledge) The learner can:				
3.1	state own limits of responsibility in relation to specific tasks and activities				
3.2	state who to obtain advice from in relation to specific tasks and activities				
3.3	list the correct procedures for obtaining advice				

3.4	state the risks involved in not obtaining advice where specific tasks and activities are unclear			
3.5	describe how to determine and agree development needs and personal targets			
3.6	state why personal performance should be reviewed.			
	Type of evidence →			
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

Unit 202 Maintain and develop personal performance Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 203 Establish and maintain effective working relationships with others

2 credits

1. maintain working relationships with others

Assessment criteria (Performance)		Evide	nce d	late			
The learner can:		Portf	olio r	eferen	ce		-
1.1	identify opportunities to improve working practices with the appropriate person						
1.2	carry out activities requiring co-operation with others in accordance with required procedures						
1.3	communicate with others in a way which promotes effective working relationships						
1.4	keep others informed about work plans or activities which affect them						
1.5	seek assistance from others without causing undue disruption to normal work activities						
1.6	respond in a timely and positive way when others ask for help or information.						
	Type of evidence 🛨						
O = 0	Observation WT = Witness Testimony P = Product Q = Quest	tioning P	D = Pr	ofessio	nal Discu	ssion R =	Report

2. understand why good working practices are important

	Assessment criteria (Knowledge) The learner can:		
2.1	state why good working relationships are important		
2.2	suggest ways in which good working relationships can be maintained		
2.3	state the methods of dealing with disagreements within the workplace		
2.4	describe own level of responsibility in relation to dealing with disagreements		
2.5	state why effective communication is important.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 203 Establish and maintain effective working relationships with others

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 219 Prepare outdoor sites for the introduction of livestock

3 credits

1. be able to prepare outdoor sites for the introduction of livestock $% \left\{ 1,2,\ldots ,2,3,\ldots \right\}$

Assessment criteria (Performance)		Evid	ence (date			
The	learner can:	Porti	tolio r	eferen	ce		
1.1	ensure the condition of feed meets the livestock requirements to take account of the following:						
	a. quality						
	b. quantity						
1.2	assess and confirm the boundaries are safe and secure, taking account of:						
	a. hedges						
	b. constructed structures						
	c. landforms						
1.3	assess and confirm the outdoor site, and any necessary shelter for the livestock, is suitable						
1.4	take the appropriate action if there are problems with the boundaries, the outdoor site and any necessary shelter						
1.5	make sure an adequate supply of clean water is available						
1.6	recognise and remove or minimise potential hazards to the livestock.						
	Type of evidence →						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Ques	tioning	PD = P	rofession	nal Discuss	ion R =I	Report

2. be able to work safely and minimise environmental damage

Assessment criteria (Performance)		Evidence date					
The l	earner can:	Portf	olio re	ference	9		
	work in a way which maintains health and safety and is consistent with relevant legislation, codes of practice and any additional requirements.						
	Type of evidence →						

3. know how to prepare outdoor sites for the introduction of livestock

Asse The	Portfolio reference	
3.1	estimate correctly the quality and quantity of feed which must be available	
3.2	describe the methods for checking the quality of feed	
3.3	describe the requirements which livestock have for feed and water on outdoor sites	
3.4	describe how to assess the safety and security of boundaries for particular livestock	
3.5	compare the suitability of different boundaries for livestock and the impact of livestock on boundaries and how this can be minimised	
3.6	describe the features of the outdoor site and its suitability to the livestock covering:	
	a. climate	
	b. time of year	
	c. age of the livestock	
	d. number of animals	
	e. previous use of the land	
	f. systems for feeding	
3.7	describe the types of problems which may occur and the appropriate action to be taken to resolve these	
3.8	describe the methods of maintaining clean water supply	
3.9	describe possible causes of water contamination and outline actions to be taken should this occur	
3.10	describe possible hazards to livestock and how they should be removed	
3.11	state the importance of preventing infections and the ways infection can be prevented.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Di$	scussion R =Report

4. know relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio referenc	
4.1 outline the current health and safety legislation, animal welfare, codes of practice and any additional requirements.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 219 Prepare outdoor sites for the introduction of livestock

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 220 Monitor and maintain livestock on outdoor sites

3 credits

1. be able to monitor and maintain livestock on outdoor sites

Asse	essment criteria (Performance)	Evid	ence d	late		
The	learner can:	Port	folio re	eferen	ce	
1.1	safely transfer livestock to the area causing the minimum of stress					
1.2	assess the condition of the livestock to identify their health and well-being, taking into account:					
	a. behaviour					
	b. physical condition					
1.3	assess the area and its boundaries to confirm their continuing suitability, safety and security, taking into account:					
	a. hedges					
	b. constructed structures					
	c. landforms					
	d. temporary fencing					
1.4	adjust the quality and quantity of feed and water in accordance with livestock requirements					
1.5	take the appropriate action to resolve any problems which are identified					
1.6	provide clear and accurate information for recording purposes.					
	Type of evidence →					

2. be able to work safely and minimise environmental damage

Ass	essment criteria (Performance)	Evidence date					
The	learner can:	Portfo	olio re	ferenc	e		
2.1	work in a way which maintains health and safety and is consistent with relevant legislation, codes of practice and any additional requirements.						
	Type of evidence 🛨						
0 = 0	Observation $WT = Witness Testimony P = Product Q = Quest$	ioning P	D = Pro	fession	al Discus	sion R =I	Report

3. know how to monitor and maintain livestock on outdoor sites

	essment criteria (Knowledge) learner can:	Portfolio referenc	
3.1	describe the livestock which are to be introduced to the site and safe methods of transfer		
3.2	describe ways in which the stress of the livestock can be minimised		
3.3	describe possible hazards which might occur in transferring livestock		
3.4	state the safe and correct methods of releasing livestock within the grazing area		
3.5	describe correct methods for monitoring the behavioural and physical condition of the livestock		
3.6	describe how to recognise ill-health in livestock		
3.7	state how to assess the suitability of the site for the livestock and any potential or actual hazards		
3.8	define the need for checking stock numbers and boundaries		
3.9	describe how to estimate the quantity and quality of feed and water required by the livestock		
3.10	describe methods of providing feed and water to livestock on outdoor sites		
3.11	describe the types of problems which may impact on production and the health and welfare of the livestock, regarding the following:		
	a. the outdoor site		
	b. quantity and quality of feed and water available		
	c. boundaries		
3.12	identify the types of records required and the importance of accurate record keeping.		
	Type of evidence ->		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

4. know relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
4.1 outline the current health and safety legislation, animal welfare, codes of practice and any additional requirements.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	cussion R =	Report

Unit 220 Monitor and maintain livestock on outdoor sites

Declaration

IV Signature:

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	

Unit 235 Transport physical resources within the work area

2 credits

1. be able to transport physical resources within the work area

Ass	essment criteria (Performance)	Evide	nce da	ate			
The	learner can:	Portfolio reference					
1.1	transport resources using powered or manual transportation equipment						
1.2	minimise damage to the resources and environment during manoeuvres and transit						
1.3	ensure that load is secure and protected from contamination and adverse weather conditions						
1.4	monitor load during transit and take action if required						
1.5	provide clear and accurate information for recording purposes.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	l Discus	sion R =F	Report

2. be able to select, use and maintain relevant equipment

nt criteria (Performance) Evidence date					
Portfo	Portfolio reference				
>					
_		Portfolio ref	Portfolio reference	Portfolio reference	Portfolio reference

3. be able to work safely and minimise environmental damage

Ass	essment criteria (Performance)	Evidence date					
The	learner can:	Portf	olio re	ference	9		
3.1	work in a way which maintains health and safety and is consistent with current legislation, codes of practice and any additional requirements.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	l Discus	sion R =F	Report

4. know how to transport physical resources within the work area

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
4.1 describe the ways of handling transportation equipment to minimise damage to resources in transit		
4.2 describe the methods of protecting resources from contamination and adverse weather conditions during transit		
4.3 state the reasons for monitoring loads during transit and the actions to take in case of problems with:		
a. imbalance		
b. contamination		
c. adverse weather		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Rep	port

5. know the types of equipment required and how to maintain them

	essment criteria (Knowledge) learner can:	Portfolio referenc	
5.1	describe the equipment which will be required for the activity and relevant legal restrictions on operation		
5.2	describe the methods of maintaining the equipment used.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

6. know the relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference
6.1 outline the current health and safety legislation, codes of practice and any additional requirements.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

Unit 235 Transport physical resources within the work area

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	

Unit 238 Prepare and maintain structures and surfaces

4 credits

1. be able to prepare for construction and maintenance

Assessment criteria (Performance)		Evidence date					
e learner can: Portfolio reference							
1.1 prepare the site correctly for construction or maintenance.							
Type of evidence 🛨							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

2. be able to construct and maintain structures and surfaces

Ass	Assessment criteria (Performance)		ence c	late			ı
The learner can:		Porti	olio r	eferen	ce		
2.1	prepare the foundations of the structure so they are secure and suitable for use						
2.2	prepare foundations and drainage in accordance with the requirements of the surface						
2.3	maintain the structure in accordance with instructions						
2.4	leave the site as tidy as possible following operations.						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning l	PD = Pr	ofession	nal Discus	ssion R =F	Report

3. be able to work safely and minimise environmental damage

Ass	Assessment criteria (Performance)		nce da	ate			
The	learner can:	Portf	olio re	ference	e	1	
3.1	work in a way which maintains health and safety and is consistent with current legislation, codes of practice and any additional requirements						
3.2	carry out work in a manner which minimises environmental damage						
3.3	dispose of waste safely and correctly.						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	d Discus	sion R =I	Report

4. be able to select, use and maintain relevant equipment

Assessment criteria (Performance)		Evidence date				
The learner can:	Portfolio reference					
4.1 select and use appropriate equipment for this area of work.						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

5. know how to prepare for construction and maintenance

	essment criteria (Knowledge) learner can:	Portfolio reference	
5.1	describe the types of equipment and materials required and the correct methods for preparing and maintaining and storing these		
5.2	describe suitable methods for preparing the site.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

6. know how to construct and maintain structures and surfaces

	Assessment criteria (Knowledge) The learner can:		
6.1	describe the purpose of the structure and surface		
6.2	describe how to create suitable foundations and the types of foundations required		
6.3	state the correct methods for creating adequate drainage		

6.4	describe the reasons for, and methods of, construction or maintenance of the structure and surface		
6.5	state the condition the site should be left in on completion of operations.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

7. know how to deal with problems

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 state the types of problems which may occur during operations, including both construction and maintenance, and how these should be dealt with.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	cussion R = Report

8. know relevant health and safety legislation and environmental good practice

	Assessment criteria (Knowledge) The learner can:		e
8.1	outline the current health and safety legislation, codes of practice and any additional requirements		
8.2	describe the correct methods for disposing of organic or inorganic waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 238 Prepare and maintain structures and surfaces Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 242 Prepare for the transportation of animals

4 credits

1. be able to prepare to transport animals

Ass	Assessment criteria (Performance)		Evidence date				
The	learner can:	Portfolio reference					
1.1	correctly complete all relevant documentation and records related to movement of animals						
1.2	plan a journey for the transport of animals in line with instructions						
1.3	check that the transportation equipment, suitability and condition are correct for the transport of animals						
1.4	provide for the animals needs for the journey within the transportation environment considering their health and welfare and nutritional requirements.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pr	ofession	nal Discus	sion R =	Report

2. be able to prepare animals for transport

ortfolio	refere	nce		
ortfolio	refere	nce		
	ing PD =	ing PD = Profession	ing PD = Professional Disc	ing PD = Professional Discussion R :

3. be able to work safely and minimise environmental damage

Assessment criteria (Performance)		Evidence date						
The	learner can:	Portfolio reference						
3.1	work in a way which maintains health and safety and animal welfare and is consistent with relevant legislation, codes of practice and any additional requirements							
3.2	dispose of waste safely and correctly.							
	Type of evidence 🛨							
O = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

4. know who has responsibilities with regard to the transport of animals

	Assessment criteria (Knowledge) The learner can:		e
4.1	state the persons who hold responsibility for animal welfare during transport and summarise their responsibilities under animal welfare, the transport of animals and health and safety legislation		
4.2	state the authorities that have the right to inspect animals, documentation and vehicles and their powers		
4.3	state the authorities to contact, for inquiries about transport conditions, and matters of law		
4.4	describe the communication required between all parties involved with transportation of animals.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

5. know how to prepare to transport animals

Ass	Assessment criteria (Knowledge)			
The	learner can:	referenc	е	
5.1	state the types of authorisation required to move animals and when they are required			
5.2	describe the requirements of planning a journey including:			
	a. requirements for journey recording systems			
	b. the records which are necessary and required			
5.3	explain the different requirements of documentation for transporting animals dependent on length of travel			
5.4	describe the requirements for condition and suitability of vehicles and containers used for transport of animals including:			
	a. cleanliness			
	b. health and safety			

	c. security				
	d. travel requirements of animals				
	e. environmental conditions				
5.5	outline the appropriate nutritional and water requirement levels for the animals concerned.				
	Type of evidence →				
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report				

6. know how to prepare animals for transport

Asse	Portfolio	
The	learner can:	reference
6.1	describe indicators used to assess the animal health and welfare	
6.2	state when unfit animals can be transported	
6.3	describe the correct methods for preparing and handling animals for loading	
6.4	state the animal requirements during loading, in relation to flight zone, visual field and lighting	
6.5	describe the appropriate methods of loading and containing the animals which minimises their stress	
6.6	describe possible protective measures required for animals during transportation	
6.7	outline the possible unplanned occurrences which may occur and how each may best be handled	
6.8	state when animals need to be segregated	
6.9	outline the legal requirements in relation to density and number of animals in transport including the effects of overstocking and under-stocking	
6.10	describe the circumstances when stocking densities may be adjusted to take into account changing conditions.	
	Type of evidence →	
0 = 0	bservation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

Unit 242 Prepare for the transportation of animals

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	s achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	

110000011111111101	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 243 Maintain the health and welfare of animals during transportation

4 credits

1. be able to monitor and maintain animals during transportation

Ass	Assessment criteria (Performance)		Evidence date				
The	learner can:	Portfolio reference					
1.1	monitor animals' health and welfare at the required times during transportation to identify any causes for concern						
1.2	recognise changes in animal health and welfare which might signify stress, ill health or injury and take the appropriate actions						
1.3	take the appropriate action without delay where there are any concerns over animal health and welfare						
1.4	ensure the containment of animals complies with legislation and optimises their health and welfare						
1.5	ensure that transport temperature and ventilation conditions maintain animal health and welfare						
1.6	control animals during transportation in the correct manner using relevant handling aids if applicable.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

2. be able to carry out post transportation activities

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portfolio reference					
2.1	clarify who is to receive the animals and communicate any information which they may require						
2.2	unload the animals using appropriate methods and in a manner which minimises their stress and risk of injury						
2.3	place the animals in suitable lairage/holding area after transport, that is in compliance with legislation						
2.4	clean the transportation equipment in accordance with legislation						

2.5	maintain accurate and complete records as required.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to work safely and minimise environmental damage

Assessment criteria (Performance)		Evidence date				
The learner can:		Portf	olio re	ferenc	е	
3.1	work in a way which maintains health and safety and is consistent with relevant legislation, codes of practice and any additional requirements					
3.2	carry out work in a manner which minimises environmental damage					
3.3	dispose of waste safely and correctly.					
	Type of evidence 🛨					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

4. know how to monitor and maintain animals during transportation

Asse	Assessment criteria (Knowledge) Portfolio			
The	learner can:	reference		
4.1	describe signs of animal health and welfare deterioration in relation to appearance, body functions and behavior			
4.2	state the importance and methods of maintaining the correct temperature and ventilation when transporting animals			
4.3	explain when to monitor health and welfare according to the animals being transported, relevant legislation and the method of transportation being used			
4.4	describe the causes and signs of stress in animals			
4.5	describe the causes, effects and prevention of thermal stress in animals			
4.6	describe how to care for unfit or injured animals during transportation			
4.7	describe how to assess ill health and determine the actions to be taken and their urgency			
4.8	explain when to seek help, and from whom when problems occur during transportation			
4.9	describe how to maintain health and welfare of animals covering all the following – through the provision of feed and water or not, breaks from traveling, maintaining the transportation environment			
4.10	describe methods of handling animals during transportation using handling aids if applicable			
4.11	state circumstances in which animals can be left and how safety and security may be maintained			
4.12	outline the possible unplanned or unforeseen occurrences which may occur and how each may best be handled			

4.13 summarise their responsibilities under health and safety, animal welfare and animal transportation legislation.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

5. know relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio referenc	
5.1	outline the current health and safety legislation, codes of practice and any additional requirements		
5.2	describe how environmental damage can be minimised		
5.3	describe the correct methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

6. know how to carry out post transportation activities

	Assessment criteria (Knowledge) The learner can:		e
6.1	state the importance of communicating information to appropriate people		
6.2	explain animal requirements when handling animals during unloading, in relation to flight zone, visual field and lighting		
6.3	describe the requirements of the holding area/lairage post transportation		
6.4	describe how to maintain and clean the transportation equipment after use		
6.5	explain any necessary documentation and their responsibility in relation to it.		
	Type of evidence →		
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D		

Unit 243 Maintain the health and welfare of animals during transportation

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 251 Prepare to undertake and report on a field survey

4 credits

1. know how to collect and record data for field surveys

Ass	essment criteria (Knowledge)	Portfolio
The	learner can:	reference
1.1	outline how to collect and record data for three of the following field surveys:	
	a. plants	
	b. animals	
	c. people	
	d. physical features	
	e. habitat types	
	f. access networks	
1.2	state the role and responsibilities in relation to survey activities	
1.3	outline the range of survey techniques available, their advantages and disadvantages and principles of use	
1.4	describe primary and secondary sources of data, their advantages and disadvantages and principles of use	
1.5	describe effective means of recording the data collected	
1.6	describe the actions to take if there is difficulty in obtaining data	
1.7	describe the environmental importance of the field survey area(s) and the potential impact of work on the site	
1.8	describe actions that may be necessary in cases of incidental damage to habitat, wildlife and landscape.	
	Type of evidence 🛨	·
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional	Discussion R =Report

${\bf 2.}\ know\ how\ to\ report\ on\ field\ surveys$

Assessment criteria (Knowledge) The learner can:		Portfolio reference
2.1	outline the required content of a report	
2.2	describe different ways of presenting information in a way appropriate to the intended user	
2.3	describe potential uses of field survey reports	
2.4	outline different methods of communicating clearly	
2.5	specify the timescale within which reporting must take place and the reasons for this.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product $Q = Questioning PD = Professional Dis$	scussion R =Report

Unit 251 Prepare to undertake and report on a field survey

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 252 Manage your own resources

7 credits

1. manage their own resources

Assessment criteria (Performance) The learner can:		Evidence date					
		Portfolio reference					
1.1	identify and agree the requirements of their work- role with those they report to						
1.2	discuss and agree personal work objectives with those they report to and how they will measure progress						
1.3	identify any gaps between the requirements of their work- role and their current knowledge, understanding and skills						
1.4	discuss and agree, with those they report to, a development plan to address any identified gaps in their current knowledge, understanding and skills						
1.5	undertake the activities identified in their development plan and discuss, with those they report to, how they have contributed to their performance						
1.6	get regular and useful feedback on their performance from those who are in a good position to judge it and provide you with objectives and valid feedback						
1.7	discuss and agree, with those they report to, any changes to their personal work objectives and development plan in the light of performance, feedback received, any developments activities undertaken and any wider changes						
1.8	check, on a regular basis, how they are using their time at work and identify possible improvements						
1.9	ensure that their performance consistently meets or goes beyond agreed requirements						
	Type of evidence 🛨						
0 = 0	Observation $WT = Witness Testimony P = Product Q = Quest$	ioning l	PD = Pi	ofessio	nal Discı	ussion R =	Report

2. use appropriate behaviors to manage their own resource

Assessment criteria (Performance)		Evide	nce d	ate			
The	The learner can: Portfolio reference						
2.1	demonstrate that they recognize changes in circumstances promptly and adjust plans and activities accordingly						
2.2	demonstrate that they prioritise objectives and plan work to make best use of time and resources						
2.3	demonstrate that they take personal responsibility for making things happen						
2.4	demonstrate that they take pride in delivering high quality work						
2.5	demonstrate that they agree achievable objectives for themselves and give a consistent and reliable performance						
2.6	demonstrate that they can find ways to overcome barriers						
2.7	demonstrate that they make best use of available resources and proactively seek new sources of support when necessary						
	Type of evidence 👈						
O = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	ofession	nal Discus	ssion R =	Report

3. know and understand how to manage their own resources using general knowledge

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
3.1	demonstrate why managing their resources (particularly knowledge, understanding, skills and time) is important		
3.2	demonstrate how to identify the requirements of a work-role		
3.3	demonstrate how to set work objectives which are SMART (Specific, Measureable, Achievable, Realistic and Time-bound)		
3.4	demonstrate how to measure progress against work objectives		
3.5	demonstrate how to identify development needs to address any identified gaps between the requirements of their work–role and their current knowledge, understanding and skills		
3.6	demonstrate what an effective development plan should contain		
3.7	demonstrate the type of development activities which can be undertaken to address identified gaps in knowledge, understanding and skills		
3.8	demonstrate how to identify whether/how development activities have contributed to their performance		
3.9	demonstrate how to get and make effective use of feedback on their performance		

3.10 demonstrate how to update work objectives and development plans in the light of performance, feedback received, any development activities undertaken and any wider changes		
3.11 demonstrate how to record the use of their time and identify possible improvements		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

4. know and understand how to manage their own resources using industry and sector specific knowledge

Assessment criteria (Knowledge) The learner can:	Portfolio reference
4.1 show that they know and understand the industry/sector requirements for the development or maintenance of knowledge, understanding and skills	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

5. know and understand how to manage their own resources using context specific knowledge

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
5.1	show that they know the agreed requirements of their work-role including the limits of their responsibilities		
5.2	show that they know their agreed personal work objectives		
5.3	show that they know the reporting lines in their organization		
5.4	show that they know and understand their current knowledge, understanding and skills		
5.5	show that they can identify gaps in their current knowledge, understanding and skills		
5.6	show that they know and understand their personal development plan		
5.7	show that they know their organisation's policy and procedures in terms of personal development		
5.8	show that they know the available development opportunities and resources in their organization		
5.9	show that they understand possible sources of feedback in their organization		
	Type of evidence -		

Unit 252 Manage your own resources

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

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Candidate Name:	
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Date:	

IV Name:	
IV Signature:	
Date:	

Unit 301 Promote, monitor and maintain health, safety and security of the workplace

6 credits

1. understand how to monitor and maintain the health, safety and security of the work area

Ass	essment criteria (Knowledge)	Portfolio	
The	learner can:	reference	е
1.1	explain the legal and organisational responsibilities in relation to health, safety and security covering:		
	a. people		
	b. equipment and materials		
	c. the work area		
1.2	explain the importance of carrying out risk assessments for all work activities including assessing risks from new and non-routine activities		
1.3	explain the importance of assessing security issues associated with the work area covering:		
	a. bio security		
	b. building security		
	c. data security		
	d. personal security		
1.4	describe how to carry out and evaluate a risk assessment		
1.5	explain the hierarchy of measures to control risks (including elimination, substitution, relevant engineering controls, safe systems of work, training/instruction and personal protective equipment)		
1.6	outline safe systems of work when people are working alone or at risk of abuse		
1.7	explain safe methods and systems of working with hazardous materials and equipment in line with relevant legislation		
1.8	explain how hazardous and non-hazardous waste should be managed in line with legislation.		
	Type of evidence ->		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

2. understand how to promote good standards of health and safety

	essment criteria (Knowledge) learner can:	Portfolio referenc	
2.1	explain the methods of communicating health and safety precautions to others entering the work area		
2.2	explain how good standards of health and safety contribute to the management and efficiency of businesses or organisations.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

3. understand how to deal with health emergency situations

	Assessment criteria (Knowledge) The learner can:		e
3.1	describe the types of accidents or incidents which may occur and the correct actions to take		
3.2	explain the importance of not carrying out actions beyond own capabilities		
3.3	explain the potential risks to others from an emergency situation		
3.4	explain the reasons for offering support and help to others involved in the accident or incident and how this should be achieved.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

4. understand the records required and their importance

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
4.1	explain the responsibility for and types of records required and the importance of accurate record keeping		
4.2	explain the relevant legislative requirements for completing records of accidents and incidents.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

5. monitor and maintain the health, safety and security of the work area

Assessment criteria (Performance)		Evidence date						
The learner can:			olio re	ferenc	:e			
5.1	carry out risk assessments in accordance with relevant legal and organisational requirements							
5.2 evaluate the risks which have been identified and implement appropriate control measures.								
	Type of evidence 🛨							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report								

6. promote good standards of health and safety

Ass	Assessment criteria (Performance)		nce d	late			
The learner can:		Portf	olio re	eferen	ce		
6.1	ensure appropriate clothing and protective equipment is worn which is consistent with recognised health and safety practice and in line with risk assessment						
6.2	communicate any health and safety precautions that are being applied in the work area to others entering the area						
6.3	use approved safe methods of lifting and handling when carrying out work						
6.4	ensure standard procedures for personal hygiene are followed at all times						
6.5	adopt safe systems of work which are consistent with organisational procedures and the findings of the risk assessment						
6.6	take appropriate action if there is a danger of accidents or injury.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pr	ofessior	nal Discus	ssion R =	Report

7. respond to health emergencies within the work area

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portf	olio re	ferenc	ce	'	'
7.1	implement procedures safely, correctly and without delay in an emergency situation						
7.2	summon assistance immediately for any health emergency and initiate action appropriate to the condition and situation						
7.3	give assistance as required within the limits of your capability, including suitable verbal support						
7.4	make the immediate vicinity as safe as possible.						
	Type of evidence 👈						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	ofession	al Discus	ssion R =	Report

Unit 301 Promote, monitor and maintain health, safety and security of the workplace

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 302 Communicate information within the workplace

2 credits

1. be able to receive information within the workplace

Ass	Assessment criteria (Performance)		nce da	ate			
The learner can:			Portfolio reference				
1.1	identify information required, timescales and source						
1.2	request information using appropriate methods						
1.3	receive and record information accurately according to organisational requirements.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =	Report

2. be able to transmit information within the workplace

Assessment criteria (Performance)		Evidence date					
The learner can:			olio re	ferenc	e e		
2.1	transmit information accurately and timely and using appropriate methods						
2.2	confirm receipt of information.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. understand how to receive and transmit information within the workplace

	Assessment criteria (Knowledge) The learner can:		
3.1	explain the types of information, purposes and the level of detail which may be required and the timescale within which it must be obtained		
3.2	explain the different methods for communicating information and the ways it may need to be adapted to suit the audience		
3.3	give examples of when information may be required urgently		
3.4	explain why it is important to take messages accurately and the potential effects of not doing so		

3.5	explain the importance of confirming information and why this should be acknowledged and accurately recorded			
3.6	explain the situations in which confidentiality needs to be maintained.			
	Type of evidence →			
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

4. understand the relevant legislation in receiving and sending information

Assessment criteria (Knowledge) The learner can:	Portfolio reference
4.1 summarise the legislation which relates to communicating information within the workplace.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	cussion R =Report

Unit 302 Communicate information within the workplace

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 303 Maintain and store records within the workplace

2 credits

1. be able to maintain and store records within the workplace

Ass	essment criteria (Performance)	Evid	ence c	late			
The	learner can:	Portfolio reference					
1.1	identify records and check that they are suitable to their intended purpose						
1.2	make entries into records that are accurate and complete						
1.3	transfer records where appropriate and accurately record information as necessary						
1.4	store confidential records in a safe location in accordance with organisational and legislative requirements						
1.5	re-file records correctly after use, where applicable						
1.6	where necessary take the appropriate action to resolve any errors or mistakes which are discovered in the records.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning	PD = Pr	ofession	nal Discus	sion R =F	Report

2. understand how to maintain and store records within the workplace

Ass	essment criteria (Knowledge)	Portfolio
The	learner can:	reference
2.1	explain the different types of records and systems used for record keeping within the industry	
2.2	explain the responsibility in maintaining, handling and storing records under current legislation	
2.3	explain the records which are confidential or commercially sensitive and how to deal with these	
2.4	outline the correct method and language in which records must be completed within the industry	
2.5	explain the importance of accurate record keeping for production purposes and organisational effectiveness	
2.6	explain the procedures for transferring records	
2.7	explain the types of problems which may occur during the maintenance of records and how these should be resolved.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Repor

Unit 303 Maintain and store records within the workplace

Declaration

IV Signature:

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	

Unit 304 Prepare, monitor and cultivate sites for planting crops

6 credits

1. be able to prepare sites for cultivation

Assessment criteria (Performance)	Evidence date
The learner can:	Portfolio reference
1.1 assess whether a site meets the requirements of the crop to be planted	f
1.2 ensure the site is prepared to meet the requirements of the crop to be planted taking account of the following factors:	
a. soil type and condition	
b. climate	
c. weather and ground conditions	
d. previous treatments	
e. existing structures and systems	
f. previous use	
Type of evidence	e →
O = Observation WT = Witness Testimony P = Product Q = Qt	Questioning PD = Professional Discussion R =Repo

2. be able to cultivate sites for planting crops

Assessment criteria (Performance)			Evidence date				I
The learner can:			olio re	ference	e		
2.1	cultivate the site to meet the requirements of the crop						
2.2	deal with the different soil and weather conditions which may arise when cultivating different sites.						
	Type of evidence 🛨						
0 = 0	Observation $WT = Witness Testimony P = Product Q = Quest$	ioning F	D = Pro	fessiona	al Discus	sion R =F	Report

3. be able to maintain and use equipment during preparation, monitoring and cultivation of sites

Ass	Assessment criteria (Performance)		ence	date			
The	learner can:	Port	folio ı	eferen	ce		
3.1	ensure equipment is prepared, used and maintained in a safe and effective condition						
3.2	use cultivation equipment in the correct order to achieve the required conditions for the crop as follows:						
	a. depth						
	b. area covered						
	c. soil condition (tilth/seedbed).						
	Type of evidence →						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	tioning	PD = P	rofessior	nal Discus	ssion R =l	Report

4. be able to record information

Assessment criteria (Performance)		Evidence date				
The learner can:	Portfolio reference					
4.1 provide clear and accurate information for recording purposes.						
Type of evidence 🛨						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Repo					Report	

5. be able to promote health and safety and environmental practice

Ass	Assessment criteria (Performance)		nce da	ite			
The	learner can:	olio re	ference)	ı	ı	
5.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
5.2	ensure work is carried out in a manner which minimises accidental or environmental damage						
5.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	tioning P	D = Pro	fessiona	Discuss	sion R =F	Report

6. understand the preparation of sites prior to cultivation

Assessment criteria (Knowledge) The learner can:		Portfolio referenc	
6.1	explain the different methods for preparing sites according to the production requirements		
6.2	explain the reasons for monitoring the site prior to cultivation covering the need to assess for:		
	a. drainage		
	b. adjustment of nutrient		
	c. clearance		
	Type of evidence →		
0 =	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

7. understand cultivation methods and the factors affecting these

Assessment criteria (Knowledge) The learner can:		
7.1	explain the methods of cultivating the site according to the crop to be planted	
7.2	explain the effect that the following could have on cultivation methods used:	
	a. soil type	
	b. weather	
	c. ground conditions	
	d. previous treatments	
	e. previous crop/use	
7.3	explain how drainage and soil type, soil condition (tilth/seed bed), geographical location, weather may affect the growth and development of the crop.	
	Type of evidence	

8. understand the records required when preparing and cultivating sites

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 explain why records are required for management and legislative purposes and the importance of maintaining them.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	cussion R =Report

9. understand the factors to be considered when selecting and maintaining equipment

	essment criteria (Knowledge) learner can:	Portfolio reference	
9.1	explain the importance and methods of maintaining equipment ready for use		
9.2	explain the factors to consider when selecting the equipment which are necessary for the preparation of sites.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

10. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
10.1 explain current health and safety legislation, codes of practice and any additional requirements which apply to this area of work		
10.2 describe the possible accidental and environmental damage which may occur and how to respond appropriately		
10.3 explain the correct and appropriate methods for disposing of waste.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Rep	port

Unit 304 Prepare, monitor and cultivate sites for planting crops

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	6

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 305 Identify, monitor and maintain the healthy growth of crops

10 credits

1. be able to monitor the health of the crop

Assessment criteria (Performance)		nce da	ite			
The learner can:	Portfolio reference					
1.1 monitor the crop effectively in accordance with production requirements for all of the following:						
a. desired healthy growth						
b. pests						
c. diseases						
d. disorders						
1.2 provide clear and accurate information for recording purposes.						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning F	PD = Pro	fessiona	Discuss	sion R =F	Report

2. be able to identify a number of pests, diseases and disorders

Ass	Assessment criteria (Performance)		Evidence date					
The	learner can:	Portfolio reference						
2.1	identify at least one from each of the following categories:							
	a. pests							
	b. diseases							
	c. disorders							
	Type of evidence →							
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	Discus	sion R = F	Report	

3. be able to maintain and use equipment

Assessment criteria (Performance)		Evidence date					
The	The learner can:		Portfolio reference				
3.1	ensure equipment is prepared, used and maintained in a safe and effective condition.						
	Type of evidence 🗲						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =	Report

4. be able to maintain the healthy growth of extensive crops

Ass	essment criteria (Performance)	Evide	nce d	ate			
The	learner can:	Portfolio reference					
4.1	apply agreed nutrients correctly to maintain the healthy growth of the crop. the nutrients should be either:						
	a. organic, or						
	b. inorganic						
4.2	implement methods of minimising risks to crops in accordance with legal and organisational requirements						
4.3	minimise damage to crops from pests through the effective use of scarers or repellents.						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pr	ofession	al Discus	sion R =	Report

5. monitor the effectiveness of the operations

Assessment criteria (Performance)		Evidence date					
The learner can:		Portfolio reference					
5.1 monitor and evaluate the effectiveness of the operations.							
Type of evidence 🛨	•						
O = Observation WT = Witness Testimony P = Product Q = Que	stioning f	PD = Pro	ofession	al Discus	sion R =I	Report	

6. be able to promote health and safety and environmental practice

Ass	Assessment criteria (Performance)		nce da	ate			
The learner can:		Portf	olio re	ference	ė		
6.1	work in a way which promotes health and safety, is consistent with relevant legislation and codes of practice						
6.2	ensure work is carried out in a manner which minimises environmental damage						
6.3	manage and dispose of waste in accordance with legislative requirements and codes of good practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Question P = Produ$	ioning P	D = Pro	fessiona	l Discuss	ion R =F	Report

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 explain the importance of and methods of maintaining equipment in a fit state for use to minimise risks to crops, humans and the environment.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	viscussion R =Report

8. understand the need for monitoring the growth of extensive crops

	essment criteria (Knowledge) learner can:	Portfolio reference
8.1	explain the relationship between production requirements and the need for monitoring of the crop	
8.2	explain the optimum time for monitoring crops given their state of growth, the time of the year and potential risks from pests, diseases and disorders	
8.3	explain how maintaining the healthy growth of the crop may have an impact on the operator, the environment, the consumer and financial implications.	
	Type of evidence ->	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Re

9. understand the factors which affect the healthy growth of crops

	essment criteria (Knowledge) learner can:	Portfolio reference	
9.1	explain how the nutrients affect the growth and development of crops		
9.2	explain the meaning of pH and how to establish it to meet the requirements of the crop		
9.3	explain how the previous crop, soil type, weather etc affect the nutrient requirements of crops.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

10. understand the types of problems and how to deal with them

Assessment criteria (Knowledge) The learner can:	
10.1 explain all the types of problems which may affect the crop, how to recognise them and the corrective action to be taken:	
a. animal	
b. viral	
c. bacterial	
d. fungal	
e. nutrient	
f. trace element deficiency	
g. insects	
h. drought	
i. water logging	
10.2 describe the major nutrients and trace elements of the crop	
10.3 explain the sources of technical advice regarding suitable actions for minimising the effects of pests, diseases and disorders	
10.4 explain the methods used to minimise the damage to crops from pests.	
Type of evidence =	>
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional	Discussion R =Rep

11. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference		
11.1 explain current health and safety legislation, codes of practice and any additional requirements which apply to this area of work			
11.2 describe the possible environmental damage and how to respond appropriately			
11.3 explain the correct and appropriate methods for disposing of waste			
11.4 explain the records required for management and legislative purposes and the importance of maintaining them.			
Type of evidence →			
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Repor		

Unit 305 Identify, monitor and maintain the healthy growth of crops

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Identify, monitor and control unwanted **Unit 306** vegetation

6 credits

1. be able to identify and monitor unwanted vegetation

Assessment criteria (Performance) The learner can:		Evidence date					
		Portf	olio re	feren	ce		
1.1	recognise the different types of unwanted vegetation						
1.2	monitor crops and their environment for unwanted vegetation.						
	Type of evidence →						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	tioning P	D = Pro	fessior	nal Discus	ssion R =	Report

2. be able to control unwanted vegetation

Assessment criteria (Performance) The learner can:		Evidence date				
		Portfolio reference				
2.1 select a suitable method for the control or remova of unwanted vegetation	I					
2.2 carry out the control or removal of unwanted vegetation safely and correctly using chemicals or other methods in accordance with legal and organisational requirements						
2.3 leave crops in a condition which promotes their health, growth and appearance on completion.						
Type of evidence	→					

3. be able to maintain and use equipment required in the removal of unwanted vegetation

Assessment criteria (Performance)		ssment criteria (Performance) Evidence date					
The learner can:	Portfolio reference						
3.1 ensure equipment is prepared, used and maintained in a safe and effective condition throughout for at least three from the following:-							
a. preparation							
b. checks and adjustments							
c. cleaning							
d. storage							
Type of evidence →							
O = Observation WT = Witness Testimony P = Product Q = Ques	ioning F	D = Pro	ofession	al Discus	sion R =	Report	

4. be able to promote health and safety and environmental practice

Assessment criteria (Performance)		Evide	ence c	late			
The learner can:		Portf	olio r	eferenc	е		
4.1	work in a way which promotes health and safety, is consistent with relevant legislation and codes of practice and any additional requirements						
4.2	ensure work is carried out in a manner which minimises environmental damage						
4.3	manage and dispose of waste in accordance with legislative requirements and codes of good practice.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	tioning I	PD = Pr	ofession	al Discus	sion R =F	Report

5. be able to evaluate the operation

Assessment criteria (Performance)		Evidence date							
The learner can:	Portfolio reference								
5.1 monitor and evaluate the effectiveness of the control of unwanted vegetation.									
Type of evidence 🛨									
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fessiona	l Discus	sion R =	 Report			

6. understand the methods for monitoring crops

	Assessment criteria (Knowledge) The learner can:		
6.1	explain the methods for monitoring crops and the surrounding environment for unwanted vegetation covering:		
	a. competing vegetation		
	b. hazardous vegetation		
	c. excessive growth		
6.2	describe how to identify the types of unwanted vegetation		
	a. competing vegetation		
	b. hazardous vegetation		
	c. excessive growth		
	Type of evidence ->		
0 = 0		scussion R =Rep	ort

7. understand the methods used to remove vegetation

	essment criteria (Knowledge) learner can:	Portfolio reference	
7.1	explain why different methods are used to control unwanted vegetation		
7.2	explain the purpose and use of herbicides, growth regulators and desiccants		
7.3	explain the condition in which crops should be left on completion of operations		
7.4	explain the potential environmental impact of removing unwanted vegetation and how this can be minimised		
7.5	identify sources of technical advice regarding suitable actions for minimising the effects of unwanted vegetation.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Rep	ort

8. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference					
8.1 explain the importance and methods of maintaining equipment ready for use.						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

9. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
9.1	explain current health and safety legislation, codes of practices and any other requirements covering the control of unwanted vegetation		
9.2	describe correct and appropriate methods of disposing of waste		
9.3	state actions to take if damage or pollution occurs		
9.4	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

Unit 306 Identify, monitor and control unwanted vegetation

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 307 Prepare for planting and plant crops

4 credits

1. be able to plant and establish crops

Assessment criteria (Performance)		t criteria (Performance) Evidence date							
The learner can:			Portfolio reference						
1.1	transport and distribute seeds or plants for planting to meet the planting specification								
1.2	check that the soil is in a suitable condition for planting to take place and take the appropriate action if it is not								
1.3	confirm materials and equipment are fit for purpose.								
	Type of evidence 🛨								
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	Discus	sion R =F	Report		

2. be able to plant and establish crops

Ass	Assessment criteria (Performance)		nce d	ate		
The learner can:		Portf	olio re	eferenc	:e	
2.1	position the seeds or plants in the soil to the correct depth and, density in line with the planting specification					
2.2	assess crop establishment and identify and report appropriately					
2.3	provide clear and accurate information for recording purposes					
2.4	ensure the necessary working method for planting are established and clearly communicated.					
	Type of evidence →					

3. be able to maintain and use equipment required for planting crops

Assessment criteria (Performance)		Evidence date						
The learner can:		Portfolio reference						
3.1	ensure equipment is prepared, used and maintained in a safe and effective condition							
3.2	calibrate equipment to give required outputs for either plants/ha or kg/ha depending on crops to be planted.							
	Type of evidence →							
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =F	Report	

4. be able to promote health and safety and environmental practice

Ass	Assessment criteria (Performance)		nce da	ate			
The	learner can:	Portf	olio re	ference	•		
4.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
4.2	ensure work is carried out in a manner which minimises environmental damage						
4.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	Discuss	sion R =F	Report

5. understand how to prepare and plant extensive crops

Assessment criteria (Knowledge) The learner can:	Portfolio reference
5.1 explain the effect the following factors would have on the calibration of the planting equipment:	9
a. soil type and condition	
b. weather	
c. ground conditions	
d. previous treatments	
e. time of year	
f. type of crop	
5.2 explain methods of seedbed preparation for establishing at least two distir crops	nct

5.3	explain how different soil type and condition will affect the choice of crop to be grown.		
	Type of evidence →		
O = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

6. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference
6.1 explain the importance and methods of maintaining equipment ready for use.	
Type of evidence →	
${\sf O=Observation\:WT=Witness\:Testimony\:P=Product\:Q=Questioning\:PD=Professional\:Discord}$	scussion R =Report

7. understand the planting of crops

	essment criteria (Knowledge) learner can:	Portfolio reference
7.1	explain the relationship between time of planting and the type of crop to be planted	
7.2	explain how the density and depth of planting affects crop establishment	
7.3	explain the factors which must be taken into account during the planting of crops and the reasons why they must be considered including:	
	a. soil nutrients and pH levels	
7.4	explain the problems which may arise during planting and the correct actions to take.	
	Type of evidence ->	
0 = 0	DbservationWT=WitnessTestimonyP=ProductQ=QuestioningPD=ProfessionalDistingPD	scussion R =Report

8. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference	
8.1	explain current health and safety legislation, codes of practice and any additional requirements which apply to this area of work		
8.2	describe the possible environmental damage and how to respond appropriately		
8.3	explain the correct and appropriate methods for disposing of organic and inorganic waste		
8.4	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence →		
0 = 0	Observation $WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis$	scussion R =Re	eport

Unit 307 Prepare for planting and plant crops

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	nas achieved all the requirements of this unit with the evidence listed. under the specified conditions and context, and is valid, authentic, t.
Assessor Name:	
Assessor Signature:	

IV Name:	
IV Signature:	
Date:	

Unit 308 Monitor and maintain harvesting operations

4 credits

1. be able to select crops ready for harvesting

Evidence date					
Port	folio re	eferenc	:e		
_				Portfolio reference	

2. be able to maintain harvesting operations

Ass	essment criteria (Performance)	Evide	ence d	late			
The	The learner can:		Portfolio reference				
2.1	establish the availability of resources required for harvesting						
2.2	ensure harvesting methods used are effective in meeting the production specification whilst minimising site damage						
2.3	monitor harvesting methods throughout the process and make at least three adjustments to improve the process or maintain the quality of the product as a result of:						
	a. terrain						
	b. crop condition						
	c. crop density						
	d. prevailing weather						
	e. ground condition						
	f. crop type						
2.4	take the appropriate action where problems such as inclement weather conditions or machine failure arise during harvesting						
2.5	assess the condition of the crop during harvesting, and take the correct action when its condition fails to meet the production specification						
2.6	handle harvested crops in a way which minimises damage to the crop						

2.7	prepare the harvested crop correctly for the next stage of the process.						
	Type of evidence →						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Prof	essiona	Discuss	sion R =F	Report

3. be able to maintain and use equipment during harvesting operations

Assessment criteria (Performance)	ment criteria (Performance) Evidence date			I	I	
The learner can:	Portfolio reference					
3.1 ensure equipment is prepared, used and maintained in a safe and effective condition.						
Type of evidence 👈						
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fessiona	l Discus	sion R =F	Report

4. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date					
The	learner can:	Portfolio reference					1
4.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
4.2	ensure work is carried out in a manner which minimises environmental damage						
4.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	d Discus	sion R =	Report

5. understand the factors affecting harvesting operations

	essment criteria (Knowledge) learner can:	Portfolio referenc	
5.1	explain how to identify the crops which are ready to be harvested in line with production requirements		
5.2	explain the reasons for making adjustments to the harvesting process covering all the following:		
	a. terrain		
	b. crop condition		
	c. crop density		
	d. prevailing weather		
	e. ground condition		

	f. crop type		
5.3	explain the methods of handling crops in order to minimise damage		
5.4	explain the need for planning the resources required covering		
	a. equipment		
	b. human		
	c. financial		
	d. material		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

6. understand the types of problems and how to deal with them

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
6.1	explain the common problems which arise during harvesting and what actions to take		
6.2	explain the methods of minimising site damage, both short and long term, during harvesting.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Repo	

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 explain the importance and methods of maintaining equipment ready for use.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Report

8. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
8.1	explain current health and safety legislation, codes of practice and any additional requirements which apply to this area of work		
8.2	describe the possible environmental damage and how to respond appropriately		
8.3	explain the correct and appropriate methods for disposing of organic and inorganic waste		
8.4	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence -		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 308 Monitor and maintain harvesting operations

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	s achieved all the requirements of this unit with the evidence listed.

Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 309 Prepare harvested crops for sale or storage

3 credits

1. be able to prepare harvested crops

Ass	Assessment criteria (Performance)		ence da	ite			
The learner can:			olio re	ference	e		
1.1	ensure and confirm the prepared crop meets the production specification						
1.2	investigate variations in the condition of the harvested crop prior to, or after preparation, and take the correct action						
1.3	store the crop prior to despatch, in a manner and for a time which maintains its condition						
1.4	provide clear and accurate information for recording purposes.						
	Type of evidence →						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Ques$	tioning F	PD = Pro	fessiona	l Discus	sion R =F	Report

2. be able to maintain and use equipment during the preparation of harvested crops for sale or storage

Assessment criteria (Performance)	Evidence date				
The learner can:	Portfolio reference				
2.1 ensure equipment is prepared, used and maintained in a safe and effective condition.					
Type of evide	nce →				
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

3. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date					
The learner can: Port				ference	е		
3.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2 ensure work is carried out in a manner which minimises environmental damage.							
	Type of evidence 🛨						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

4. understand factors affecting the preparation of harvested crops for sale or storage

Assessment criteria (Knowledge) The learner can:		Portfolio reference
4.1	explain the reasons for and methods of preparing harvested crops for sale or storage covering:	
	a. cleaning	
	b. washing	
	c. drying	
	d. grading	
4.2	explain the importance of the production specification and how this influences preparation requirements	
4.3	explain the reasons why variations in the condition of crops occur	
4.4	explain how storage methods differ according to the type of crop.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

5. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference
5.1 explain the importance and methods of maintaining equipment ready to minimise risks to crops, humans and the environment.	for use
Type of evide	ence →
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Profes	sional Discussion R =Report

6. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio referenc	
6.1	explain current health and safety legislation, codes of practice and any additional requirements which apply to this area of work		
6.2	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 309 Prepare harvested crops for sale or storage

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	s achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 310 Prepare for storage and monitor the condition of stored crops

3 credits

1. be able to prepare for the storage of crops

Assessment criteria (Performance)	Evidence date
The learner can:	Portfolio reference
1.1 ensure the storage area, indoors or outdoors, is prepared to meet the requirements of the stora period and the type of crop	
1.2 take the correct measures to minimise the risk of contamination by pests for two of the following:	
a. rodents	
b. insects	
c. birds	
1.3 ensure that all chemical and environmental treatments of the crop prior to storage are in accordance with the relevant legislation	
1.4 ensure the area is left secure and in a condition suitable for subsequent procedures.	
Type of evidence	ce →

2. be able to monitor and maintain crops in storage

Ass	Assessment criteria (Performance)		nce da	te		
The	learner can: Portfolio reference					
2.1	conduct the routine inspections of the storage area and the crop at the required intervals in accordance with production requirements for:					
	a. pests					
	b. environmental conditions					
	c. crop condition					
2.2	maintain crops in an optimum condition, minimising damage through the implementation of the correct actions					

2.3	provide clear and accurate information for recording purposes					
2.4	identify any damage to the crop or presence of pests and take the appropriate action to rectify the problem					
2.5	remove the crops from the storage area in a manner which reduces immediate and long-term damage to the crop.					
	Type of evidence →					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

3. be able to maintain and use equipment used in the storage of harvested crops

Assessment criteria (Performance)	Evidence date					
The learner can:	Portfolio reference					
3.1 ensure equipment is prepared, used and maintained in a safe and effective condition.						
Type of evidence 🛨						
Type of evidence → O = Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	ssion R =	 Repo

4. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evide	nce da	ite			
The learner can:			olio re	ference	<u> </u>		
4.1	work in a way which promotes health and safety, is consistent with relevant legislation and codes of practice						
4.2	ensure work is carried out in a manner which minimises environmental damage						
4.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

5. understand how to prepare storage areas

Assessment criteria (Knowledge) The learner can:	Portfolio reference
5.1 explain the type and condition of the storage environment necessary for range of crops covering:	ra
a. arable	
b. vegetables	

	c. fruit		
	d. grass		
5.2	explain the methods of preparing the storage area covering indoors and outdoors for a range of crops		
5.3	explain the importance of the use of preventative treatments in preparing the storage area.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product $Q = Questioning PD = Professional Dis$	scussion R =	Report

6. understand the requirements for maintaining crops during storage

	essment criteria (Knowledge) learner can:	Portfolio reference
6.1	explain the conditions required for maintaining crops in a good condition	
6.2	explain the importance of inspecting the storage area	
6.3	explain the methods of stowing and arranging crops in storage areas	
6.4	explain why security measures are required during storage.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Rep

7. know the common pests

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 describe the common types of pests such as rodents, insects, birds and how they can be controlled.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	cussion R =Report

8. know how to remove crops from storage

Assessment criteria (Knowledge) The learner can:		е
8.1 describe the different methods of removing crops from storage areas depending on the production requirements.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	cussion R =	Report

9. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference
9.1 explain the importance and methods of maintaining equipment ready for use to minimise risks.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

10. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference
10.1 explain current health and safety legislation, codes of practice and an additional requirements which apply to this area of work	У
10.2 describe the possible environmental damage and how to respond appropriately	
10.3 explain the correct and appropriate methods for disposing of waste	
10.4 explain the records required for management and legislative purpose the importance of maintaining them.	es and
Type of evid	ence →
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Profe	ssional Discussion R =Report

Unit 310 Prepare for storage and monitor the condition of stored crops

Declaration

IV Signature:

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	

Unit 311 Manage the production of special novel crops

4 credits

1. be able to use the appropriate methods of planting required for special novel crops

Assessment criteria (Performance)		Evidence date					
The	learner can:	Portfolio reference					
1.1	manage soil seed banks appropriately when preparing for and planting the crop						
1.2	use the most appropriate separation method for type of crop planted eg distance, margin planting, physical barrier.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fession	al Discus	sion R =	Report

2. be able to manage growth, development and harvesting

Evidence date	
Doutfolio vofovoneo	
Portiono reference	
→	
	Portfolio reference

3. be able to prepare the storage area

Assessment criteria (Performance)	eria (Performance) Evidence date					
The learner can:	Portfolio reference					
3.1 ensure the storage area and equipment is prepared to meet the requirements of the crop ensuring there is no risk of contamination						
3.2 take the correct measures to minimise the risk of contamination by pests during storage including:						
a. rodents						
b. insects						

c. birds						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Prof	essiona	Discuss	sion R =F	Report

4. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		nce c	late			
The	The learner can:			Portfolio reference			
4.1	work in a way which promotes health and safety, is consistent with relevant legislation and codes of practice and any additional codes which apply to the growing of special novel crops						
4.2	manage and dispose of waste in accordance with legislative requirements and codes of practice						
4.3	maintain accurate records in line with legislative requirements for special novel crops						
4.4	ensure work is carried out in a manner which minimises environmental damage.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pr	ofessio	nal Discu	ssion R =	Report

5. be able to maintain and use equipment

Evide	Evidence date					
Portfolio reference						
→						
-		Portfolio re	Portfolio referenc	Portfolio reference	Portfolio reference	

6. know how to identify special novel crops

Assessment criteria (Knowledge) The learner can:	Portfolio reference		
6.1 describe how to identify the different special novel crops in preparation for planting including:-			
a. oilseed crops			
b. root crops			
c. cereal/maize crop (including grass)			
Type of evidence →			
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Repo		

Level 3 Award, Certificate and Diploma in Work-based Agriculture (0066-81-82-83)

7. understand separation distances and methods

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 explain the (agreed) different separation distances for each of the crop type below:	es
a. oilseed	
b. root	
c. cereal/maize	
d. grass	
7.2 explain why and for which crops the separation methods listed below are used	
a. physical barriers	
b. physical distance	
c. margin planting	
7.3 explain the importance of managing soil seed banks covering:	
a. direct cutting	
b. use of right desiccants	
c. combining at the right time and in the right way	
d. leaving time post harvest	
e. cultivation and drilling times	
f. the rotational implications of introducing the crop	
7.4 explain the principles of co-existence.	
Type of evidence	→
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professiona	al Discussion R =Report

8. understand the effect of pollen on contamination

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 explain how the size (heavy/light) and source (wind, insect) of pollen influences the separation distances	
8.2 explain the importance of knowing which crops are sexually compatible with other crops and weeds and how to control this covering:	
a. cooperation with neighbours	
b. appropriate weed control	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	iscussion R =Rep

9. understand the influence of rotation

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
9.1 explain how the control of the volunteers, listed below, in subsequent crops, in any rotation affect the growing of special novel crops		
a. seed		
b. tubers		
c. roots		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

10. understand the importance of preparing the storage area

Assessment criteria (Knowledge) The learner can:	Portfolio referenc	
10.1 explain the requirements of preparing the storage area to minimise the risk from contamination and maintain the quality of the crop in line with the requirements for special novel crops.		
Type of evidence →		
${\sf O=Observation\:WT=Witness\:Testimony\:P=Product\:Q=Questioning\:PD=Professional\:Discord}$	scussion R =	Report

11. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference
11.1 explain the importance and methods of maintaining equipment ready for use to minimise risks from contamination.	
Type of evidence ->	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Repor

12. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference
12.1 explain current health and safety legislation, codes of practice and any additional requirements which apply to this area of work	
12.2 describe the possible environmental damage and how to respond appropriately	
12.3 explain the correct and appropriate methods for disposing of waste	
12.4 explain the records required for management and legislative purposes and the importance of maintaining them.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Report

Unit 311 Manage the production of special novel crops

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	s achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	
Date:	-

IV Name:	
IV Signature:	
Date:	

Unit 314 Establish, monitor and maintain appropriate conditions for livestock

5 credits

1. be able to establish appropriate conditions for livestock

Assessment criteria (Performance)	Evidence date					
The learner can:	Portfolio reference					
1.1 ensure that living conditions are established to meet the needs of the livestock						
a. underfoot						
b. bedding						
c. environmental						
Type of evidence 👈						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

2. be able to monitor and maintain appropriate conditions for livestock

Ass	Assessment criteria (Performance)		ence c	late			
The	e learner can:		Portfolio reference				
2.1	handle livestock in a manner which minimises their stress and does not cause a health and safety risk						
2.2	monitor stock regularly in accordance with procedures and legislative requirements						
2.3	recognise and take the appropriate action where livestock display any physical or behavioural change						
2.4	implement all practicable measures to prevent fear and distress in livestock						
2.5	identify, and take appropriate action to address, any welfare problems that arise						
2.6	provide clear and accurate information for recording purposes.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pr	ofessior	nal Discus	ssion R =	Report

3. be able to promote health and safety

Evidence date			
Portfolio reference			
_	= Profession	= Professional Discus	= Professional Discussion R =

4. be able to maintain and use equipment

Ass	ssment criteria (Performance)	Evidence date					
The	learner can:	Portfolio reference					
4.1	ensure equipment is prepared, used and maintained in a safe and effective condition.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	d Discus	sion R =l	Report

5. understand how to establish appropriate conditions for livestock

Ass The	Portfolio reference		
5.1	explain the importance of establishing the correct livestock environment and how this is achieved		
5.2	explain how the amount and type of bedding required varies for different species		
5.3	explain how shelter and/or accommodation requirements vary according to the livestock		
5.4	explain the correct procedure to deal with supply failures and other potential problems.		
	Type of evidence →		
0 = 0	-	5	cussion R =F

6. understand the need to monitor the conditions for livestock

	essment criteria (Knowledge) learner can:	Portfolio reference
6.1	explain the Five Needs and the minimum industry or legislative standards for the species and their environment	
	a. freedom from fear and distress	
	b. freedom from hunger and thirst	
	c. freedom from pain, injury and disease	
	d. freedom from discomfort	
	e. freedom to exhibit normal behaviour	
6.2	explain why livestock should be monitored and the procedures for dealing with any variations	
6.3	describe how livestock are handled at differing ages and under different conditions	
6.4	explain the potential reasons for changes in appearance or behaviour of livestock	
6.5	explain the potential causes of fear and/or distress in livestock and how to minimise this	
6.6	explain the reporting procedures for any problems which may arise and how to obtain emergency assistance	
6.7	explain the records required for management and legislative purposes and the importance of maintaining them.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Report

7. understand relevant health and safety legislation and environmental good practice

	Assessment criteria (Knowledge) The learner can:				
7.1	summarise current health and safety and animal welfare legislation, codes of practice, and any additional requirements				
7.2	explain the correct and appropriate methods for disposing of waste.				
	Type of evidence →				
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

8. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference				
8.1 explain the importance of and methods of maintaining equipment for use.					
Type of evidence →					
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

Unit 314 Establish, monitor and maintain appropriate conditions for livestock

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 315 Deliver basic treatments to livestock

4 credits

1. be able to deliver basic treatments to livestock

Assessment criteria (Performance)		Evide	ence d	late		
Tho	learner can:	Portf	olio r	eferen	50	
ine	THE ICALITE CAIL		Ollo r	ereren	ce	
1.1	use and store drugs, medications and equipment in accordance with veterinary instructions and organisational policy, and use both of the following types of medication:					
	a. preventative					
	b. prescriptive					
1.2	use only current and uncontaminated prescribed medication for the intended animal and do not pass on for the care of other livestock					
1.3	use the correct technique to give the specified treatment at the correct time					
1.4	seek assistance when it is not possible to carry out the treatment					
1.5	carry out the following treatments:					
	a. cleaning and hygiene procedures					
	b. basic health care treatments					
	c. routine stock procedures					
1.6	check livestock after treatments and immediately report unusual signs.					
	Type of evidence →					

2. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date					
The	The learner can:		olio ref	erence	•		
2.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
2.2	ensure work is carried out in a manner which minimises environmental damage						

2.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

3. be able to maintain and use equipment

Assessment criteria (Performance)		Evidence date					
		Double		faa.			
The learner can:			olio re	ference	9		
3.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	l Discus	sion R =F	Report

4. be able to maintain accurate records

Assessment criteria (Performance)		Evidence date					
The learner can:			Portfolio reference				
4.1	ensure records of the treatment are accurate, legible and complete and comply with any legislative requirements.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	d Discus	sion R =I	Report

5. understand why it is important to deliver basic treatments to livestock

Ass	essment criteria (Knowledge)	Portfolio		
The	learner can:	reference		
5.1	explain the significance of expiry dates on drugs and medications			
5.2	explain possible sources of contamination to medication and type of damage			
5.3	explain how to administer prescribed basic health care treatments			
5.4	state why it is important to adhere to instructions for administering basic health care treatments and the potential consequences of not doing so			
5.5	state why it is important to use the correct working methods for routine stock procedures			
5.6	dscribe the importance of using the correct restraint technique in minimising stress levels, safety of the handler and the animal			
5.7	explain the reasons and legislative requirements for 'withdrawal periods' for livestock previously receiving drugs			
5.8	explain the reasons for personal hygiene and safety precautions (eg communicable diseases between livestock and humans)			

5.9	describe the changes in the condition of the animal which may occur after the treatment		
5.10	describe why it is necessary to monitor the behaviour of livestock after treatment and report unusual signs.		
	Type of evidence →		
O = C	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

6. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio referenc	
6.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements		
6.2	describe the possible environmental damage that could occur and how to respond appropriately		
6.3	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:		e
7.1 explain the importance and methods of maintaining equipment for use .		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

8. know how to maintain accurate records

Assessment criteria (Knowledge) The learner can:	Portfolio referenc	
8.1 identify the types of records required and the importance of accurate record keeping.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 315 Deliver basic treatments to livestock

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
Assessment was conducted reliable, current and sufficien	has achieved all the requirements of this unit with the evidence listed. under the specified conditions and context, and is valid, authentic, nt.
Assessor Name:	
Assessor Signature:	
Date:	
<u> </u>	·
IV Name:	
IV Signature:	

Unit 316 Deliver routine husbandry procedures

4 credits

1. be able to deliver routine husbandry procedures

Ass	essment criteria (Performance)	Evide	nce d	ate			
The	learner can:	Portfolio reference					
1.1	use and store drugs and equipment in basic routine husbandry procedures in accordance with veterinary instruction and organisational policy						
1.2	ensure correct methods are used when preparing animals for basic routine husbandry procedures						
1.3	use the correct technique to carry out basic routine husbandry procedures required, and comply with any legislation requirement						
1.4	ensure minimised discomfort and promote good aftercare to the animals concerned						
1.5	check animals after receiving basic routine husbandry procedures and immediately report any unusual signs.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	ofession	nal Discu	ssion R =	Report

2. be able to promote health and safety and environmental good practice

Ass	essment criteria (Performance)	Evide	nce da	ite			
The	learner can:	Portf	olio re	ference	•		
2.1	work in a way which promotes health and safety and animal welfare and is consistent with relevant legislation, codes of practice and any additional requirements						
2.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Question P$	ioning P	D = Pro	fessiona	Discus	sion R = F	Report

3. be able to maintain and use equipment

Ass	essment criteria (Performance)	Evidence date					
The	learner can:	Portf	olio re	ference	е		
3.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	l Discus	sion R =l	Report

4. be able to maintain accurate records

Assessment criteria (Performance)		Assessment criteria (Performance) Evidence date			ate			
The	The learner can:			Portfolio reference				
4.1	ensure records of the treatment are accurate, legible and complete and comply with any legislative requirements.							
	Type of evidence 🛨							
O = 0	Type of evidence → Observation WT = Witness Testimony P = Product Q = Quest	ioning F	PD = Pro	ofession	al Discus	sion R =F	 Repo	

5. understand the importance of delivering basic routine husbandry procedures

	essment criteria (Knowledge)	Portfolio
The	learner can:	reference
5.1	explain the significance of withdrawal and expiry dates for drugs used for basic routine husbandry procedures	
5.2	explain how to carry out basic routine husbandry procedures and implement them correctly in accordance with legal requirements	
5.3	describe how to prepare and handle animals ready for basic routine husbandry procedures	
5.4	describe different types of basic routine husbandry procedures, and when and how they should be carried out	
5.5	state the importance of using the correct restraint techniques to minimise stress levels and ensure safety to the handler and the animal	
5.6	describe the aftercare required to promote quick healthy recovery	
5.7	explain what changes in condition may occur to the animal after the basic routine husbandry procedures	
5.8	explain why it is important to monitor the behaviour of animals after treatment and report any unusual signs.	
	Type of evidence →	
0 = 0		scussion R =Report

6. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference
6.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements	
6.2	describe the possible environmental damage that could occur and how to respond appropriately	
6.3	explain the correct and appropriate methods for disposing of waste.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product $Q = Questioning PD = Professional Dis$	scussion R =Report

7. understand the reasons for maintaining equipment

1		e
7.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

8. know how to maintain accurate records

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 identify the types of records required and the importance of accurate record keeping.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

Unit 316 Deliver routine husbandry procedures

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	s achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	
Date:	

IV Name:	
IV Signature:	
Date:	

Unit 317 Establish, monitor and maintain site hygiene and biosecurity

4 credits

1. be able to establish hygiene and bio-security arrangements

Ass	Assessment criteria (Performance)		ence c	late		1	
The learner can:		Portfolio reference					
1.1	establish and maintain the correct hygiene procedures for entering and leaving the site, for the following:						
	a. arrival on site						
	b. on site						
	c. protective clothing use						
1.2	implement and maintain the site access policy for personnel and vehicles						
1.3	establish appropriate on-site hygiene procedures						
1.4	use all chemicals and cleaners safely and in accordance with manufacturer's instructions						
1.5	ensure that protective clothing and footwear is appropriate to the task and in a suitable condition						
1.6	implement personal hygiene procedures in accordance with task needs						
1.7	provide clear and accurate information for recording purposes.						
	Type of evidence →						

2. be able to implement and maintain hygiene and bio-security arrangements

Ass	Assessment criteria (Performance)		Evidence date				
The learner can:		Portf	olio re	ference	•		
2.1	recognise the need to refresh chemicals and implement changes to hygiene procedures						
2.2	implement clothing and footwear changes necessary to maintain bio-security						
2.3	place and react correctly to warning signs						

2.4	maintain cleaning procedures appropriate to the production process					
2.5	maintain accurate cleaning and hygiene records.					
	Type of evidence 🛨					
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		ssessment criteria (Performance) Evidence date				
The learner can:		Portf	olio re	ference	ė		
3.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fessiona	d Discus	sion R =F	Report

4. be able to maintain and use equipment

Ass	Assessment criteria (Performance)		Evidence date				
The learner can:		Portf	olio re	erenc	е		
4.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 👈						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

5. understand how to implement and maintain hygiene and bio-security arrangements

	essment criteria (Knowledge) learner can:	Portfolio reference		
5.1	describe when and how chemicals should be changed			
5.2	state which chemicals to use in particular circumstances			
5.3	describe the importance of applying clothing changes			
5.4	describe the types of warning signs, when they should be used and correct responses to them			
5.5	describe signs of infestation by pests and rodents and the limits of your responsibility in dealing with them			

5.6	outline the different types of cleaning procedures, and where and how they should be used.				
	Type of evidence →				
O = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report				

6. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference
6.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements	
6.2	describe the possible environmental damage that could occur and how to respond appropriately	
6.3	explain the correct and appropriate methods for disposing of waste.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product $Q = Questioning PD = Professional Dis$	scussion R =Report

7. understand why it is important to establish hygiene and bio-security arrangements

	essment criteria (Knowledge) learner can:	Portfolio reference
7.1	describe what equipment is required and where it is stored	
7.2	describe the procedures to obtain equipment or materials when required	
7.3	state the reasons for site hygiene procedures	
7.4	describe how to ensure that all procedures are implemented correctly	
7.5	describe the health and safety and on-site procedures for the storage and use of chemicals	
7.6	outline why particular clothing and footwear is required	
7.7	describe the implications of not following personal hygiene procedures	
7.8	identify the types of records required and the importance of accurate record keeping.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Di$	scussion R =Report

Unit 317 Establish, monitor and maintain site hygiene and biosecurity

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Maintain, monitor and evaluate the provision **Unit 318** of feed and water to livestock

5 credits

1. be able to maintain the provision of feed and water to livestock

Ass	Assessment criteria (Performance)		ence o	date		
The learner can:		Portf	olio r	eferenc	e :e	
1.1	maintain adequate stocks of feed in hygienic conditions, and suitable for the dietary programme					
1.2	confirm feed and water equipment is safe, hygienic and in good working order					
1.3	prepare feed for livestock in the correct quantities in accordance with the dietary programme					
1.4	maintain a supply of clean, fresh water in accordance with livestock needs					
1.5	monitor the provision of feed and water and take the appropriate action where there are problems					
1.6	provide clear and accurate information for recording purposes.					
	Type of evidence →					

2. be able to monitor and evaluate livestock intake of feed and water

Assessment criteria (Performance)		Evidence date					
The	learner can:	Portfo	olio re	erence	;		
2.1	monitor and maintain the feed and water intake of livestock at the appropriate times						
2.2	evaluate and report on the effectiveness of the dietary programme in meeting production requirements.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	Discuss	sion R =F	Report

3. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		nce da	ite			
The	learner can:	Portf	olio re	erence	•		
3.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	l Discuss	sion R =F	Report

4. be able to maintain and use equipment

Assessment criteria (Performance)		Evidence date				
The learner can:		Portf	olio re	ferenc	е	
4.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.					
	Type of evidence 👈					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

5. understand how to maintain the provision of feed and water to livestock

Ass	essment criteria (Knowledge)	Portfolio
The	learner can:	reference
5.1	explain the ways in which hygiene must be monitored and maintained in relation to feed and water provision	
5.2	explain the purpose and content of the dietary programme covering:	
	a. feed	
	b. water	
	c. supplementary feed	
5.3	explain how to calculate the feed consumption for livestock over a stated period of time	
5.4	explain at least two methods for providing feed and water to livestock	
5.5	explain the quality of feed and water required	
5.6	explain the ways in which the provision of feed and water can be monitored	

5.7	explain the types of problems which may occur during the provision of food and water and how these should be dealt with		
5.8	explain the methods for providing medication to livestock either via feed or water		
5.9	explain the relevant welfare and other legislation which applies to the provision of feed and water to livestock		
5.10	explain the types of records required and the importance of accurate record keeping.		
	Type of evidence ->		
O = C	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

6. understand how to monitor and evaluate livestock intake of feed and water

	essment criteria (Knowledge) learner can:	Portfolio reference
6.1	explain the expected feed and water intake of the livestock and methods of checking	
6.2	explain how to deal with any variations in feeding and drinking habits of the livestock and the appropriate action (eg unexpected increases or decreases in consumption)	
6.3	explain the action to be taken to resolve problems or variations which may occur	
6.4	explain the types of feed specified in the dietary programme and their objectives	
6.5	describe the required production performance of the livestock (eg growth, development or yields)	
6.6	explain the methods for monitoring the production performance of livestock	
6.7	describe possible variations in the planned production performance of the livestock (eg unexpected changes in growth, development, yield and mortality patterns) and the correct actions to take	
6.8	explain the relevant welfare legislation which applies to the provision of feed and water to livestock.	
	Type of evidence ->	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

7. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio reference
7.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements	
7.2	describe the possible environmental damage that could occur and how to respond appropriately	
7.3	explain the correct and appropriate methods for disposing of waste.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Report

8. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:		e
8.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Maintain, monitor and evaluate the provision **Unit 318** of feed and water to livestock

Declaration

IV Signature:

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Unit 319 Establish, implement and evaluate a herd breeding plan

2 credits

1. be able to establish a herd breeding plan

Ass	Assessment criteria (Performance)		nce da	ite			
The learner can:		Portfo	olio re	ference	•		
1.1	produce a herd breeding programme						
1.2	plan for the correct matings, this may include the need to manipulate the oestrous cycle						
1.3	determine when artificial insemination or natural matings are appropriate.						
	Type of evidence 🗲						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	Discuss	sion R =F	Report

2. be able to implement and evaluate the breeding plan

Assessment criteria (Performance)		Evidence date					
The learner can:		olio re	feren	erence			
2.1 implement the herd breeding plan							
2.2 accurately identify problems with the plan and take the appropriate action							
2.3 report and evaluate the plan.							
Type of evidence 🛨							

3. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		nce da	ate			
The	learner can:	Portf	olio re	ferenc	e		
3.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =	Report

4. be able to maintain accurate records

Assessment criteria (Performance)		Evidence date					
The learner can:	Portfolio reference						
4.1 ensure that all records are complete and filed, that may be needed to update the plan.							
Type of evidence →							
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fession	al Discus	sion R =	Report	

5. understand how to establish a herd breeding plan

Ass	essment criteria (Knowledge)	Portfolio
The	learner can:	reference
5.1	explain the methods of identifying desirable traits covering:	
	a. male line	
	b. female line	
	c. different breeds kept	
5.2	explain how the target market influences the breeding programme	
5.3	explain how the breeding programme may influence the performance targets	
5.4	explain how to determine the timing of matings and the need to manipulate the oestrous cycle:	
	a. season	
	b. age of animal	
	c. stage of oestrous cycle	
5.5	explain how to improve the herd's performance	

5.6	explain the consequences of in-breeding		
5.7	explain how to calculate:		
	a. the herd culling		
	b. replacement rate to maintain the herd size		
	c. age		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

6. understand how to evaluate the herd breeding plan

	essment criteria (Knowledge) learner can:	Portfolio referenc	
6.1	explain how to report and evaluate the plan		
6.2	explain the types of problems which may occur when implementing the plan and the appropriate action to be taken.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

7. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference	
7.1	summarise current health and safety, animal welfare legislation, codes of practice and any additional requirements		
7.2	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

8. know how to maintain accurate records

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 identify the types of records required and the importance of accurate record keeping.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

Unit 319 Establish, implement and evaluate a herd breeding plan

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	6

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 320 Monitor and manage animals during gestation

2 credits

1. be able to monitor animals during gestation

Ass	Assessment criteria (Performance)		nce d	ate			
The	learner can:	Portf	olio re	ferenc	e		
1.1	maintain the correct environment for animals throughout the gestation period						
1.2	observe and maintain the health and condition of the breeding animal throughout the gestation period						
1.3	identify and take appropriate action if the breeding animal is observed to be in distress during gestation.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	ofession	al Discus	sion R =F	Report

2. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		Evidence date					
The learner can:		Portf	olio re	erence	e			
2.1	work in a way which promotes health and safety, animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements.							
	Type of evidence 🛨							
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

3. be able to maintain and use relevant equipment

Assessment criteria (Performance)		Evidence date						
The	learner can:	Portfolio reference						
3.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.							
	Type of evidence 🛨							
0 =	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fessiona	l Discus	sion R =F	Report	

4. be able to maintain accurate records

Ass	Assessment criteria (Performance)		Evidence date						
The	learner can:	Portfo	olio re	ference	9				
4.1	ensure that all records are complete and filed, that may be needed to update the plan.								
	Type of evidence 🛨								
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report								

5. understand how to monitor and manage animals during gestation

	essment criteria (Knowledge) learner can:	Portfolio reference
5.1	explain the environments which are conducive to the well-being of animals during gestation covering:	
	a. ventilation	
	b. shelter	
	c. accommodation	
5.2	explain the ways in which environmental conditions can be adjusted to suit the requirements of animals during gestation	
5.3	explain the signs which indicate the normal health and behaviour of the animal during the gestation period	
5.4	explain the signs which indicate ill-health and abnormal behaviour and the action to be taken should this be identified	
5.5	explain the methods used to confirm pregnancy in breeding animals.	
	Type of evidence →	
O = 0		iscussion R =Rep

6. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference	
6.1	summarise current health and safety, animal welfare legislation, codes of practice and any additional requirements		
6.2	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio referenc		
7.1 explain the importance and methods of maintaining equipment for use.			
Type of evidence →			
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

8. know how to maintain accurate records

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 explain the records required for management and legislative purposes and the importance of maintaining them.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

Unit 320 Monitor and manage animals during gestation Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 321 Monitor and care for animals during and after birth

3 credits

1. be able to monitor and care for animals during birth

Assessment criteria (Performance)	Evidence date	
The learner can:	Portfolio reference	
1.1 maintain the correct environment throughout bir covering:	rth	
a. food and water		
b. shelter		
c. accommodation		
1.2 monitor the condition of the animals throughout birth including:	:	
a. appearance		
b. posture and movement		
c. behaviour		
1.3 take appropriate action if the mother is observed be in distress during birth	d to	
1.4 provide clear and accurate information for recording purposes.		
Type of evidence	e →	

2. be able to care for livestock after birth

Ass	Assessment criteria (Performance)		Evidence date					
The	learner can:	Portfo	olio ref	erence	9			
2.1	monitor the health and condition of the mother and young after birth covering:							
	a. appearance							
	b. posture and movement							
	c. behaviour							
2.2	promote the health and welfare of both mother and young							

2.3	take the appropriate action when there are any problems with the health of the young animal.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portfolio reference					
3.1	work in a way which promotes health and safety animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fession	al Discus	sion R =F	Report

4. be able to maintain and use relevant equipment

Assessment criteria (Performance)		Evidence date					
The learner can:		Portf	olio re	ference	9		
4.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	l Discuss	sion R =I	Report

5. understand the importance of monitoring animals during birth

	essment criteria (Knowledge) learner can:	Portfolio referenc	
5.1	explain which environments are conducive to livestock during birth		
5.2	explain when food and water need to be supplied to both mother and young, following birth		
5.3	explain the signs and associated behaviour prior and during birth		
5.4	explain how to determine the appropriate time to assist according to stage in birth, progress and health and well-being of animals		
5.5	explain the forms of assistance to be given to animals during birth		

5.6	5.6 identify the types of breeding records required and the importance of accurate record keeping.		
	Type of evidence →		
O = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

6. understand the importance of monitoring animals during birth

Assessment criteria (Knowledge) The learner can:	Portfolio reference		
6.1 explain typical animal health problems associated with birth and how the risks of contraction can be minimised			
6.2 explain the factors which affect the health and condition of mother and young covering:			
a. appearance			
b. posture and movement			
c. behaviour			
Type of evidence →			
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Repo		

7. understand how to promote the care of animals after birth

Assessment criteria (Knowledge) The learner can:	
7.1 explain the behavioural signs of animals' health and well-being and their significance for the health of mother and young	
7.2 explain how the health and well-being of mother and young can best be promoted covering:	
a. diet	
b. living conditions	
c. skin/coat care	
7.3 explain the situations where it may be necessary to substitute mother or offspring and fostering procedures to support this	
7.4 explain the potential problems which may be encountered by young animals during their first weeks of life and how to these should be dealt with covering:	
a. loss of mother	
b. competition	
c. risk of damage and disease	
d. loss of milk supply	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Rep

8. understand relevant health and safety legislation

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 summarise current health and safety legislation, animal health and welfare, codes of practice and any additional requirements	
8.2 describe the correct methods for disposing of waste safely and correctly including:	
a. contaminated	
b. non-contaminated	
c. animals which have died during birth	
d. young animals	
Type of evidence 🗲	•
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional I	Discussion R = Report

9. know the types of equipment required and how to maintain them

Assessment criteria (Knowledge) The learner can:	Portfolio reference
9.1 describe the equipment used for monitoring and caring for animals during and after parturition and methods of maintaining these.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

Unit 321 Monitor and care for animals during and after birth

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

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Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 322 Plan, introduce and evaluate livestock accommodation

4 credits

1. be able to plan livestock accommodation

Evide	ence d	ate			I
Portf	olio re	ferenc	:e		
			Portfolio reference	Portfolio reference	

2. be able to prepare a healthy and safe environment for livestock

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portf	olio re	feren	ce		
2.1	ensure all cleaning operations are carried out, ancillary materials and fittings are replaced according to requirements						
2.2	set up the livestock accommodation in a safe, secure and clean state that optimises livestock health and welfare and is consistent with legal requirements						
2.3	ensure all the environmental conditions are set up ready for the livestock						
2.4	correctly identify any potential hazards to both people and livestock and take appropriate action to remove or reduce any risk.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	tioning F	D = Pr	ofessior	nal Discus	ssion R =	Report

3. be able to receive livestock into their accommodation

Ass	essment criteria (Performance)	Evide	ence (date			
The learner can:		Portfolio reference					
3.1	ensure the livestock are introduced and correctly located in the accommodation in a way that minimises stress						
3.2	ensure the livestock are moved and handled correctly and safely						
3.3	monitor the livestock to ensure they accept the accommodation and their health and welfare is maintained.						
	a. the welfare of livestock						
	Type of evidence →						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	tioning F	D = P	rofessior	nal Discu	ssion R =	Report

4. be able to monitor and evaluate the livestock accommodation

Assessment criteria (Performance) The learner can:		Evidence date			
		Portfolio reference			
4.1 monitor environmental conditions carefully, and deal with anything of concern					
a. ventilation					
b. light					
c. humidity					
d. dust					
e. gas					
f. temperature					
4.2 evaluate the livestock accommodation against the following criteria:					
 a. the suitability of accommodation to the livestock concerned 					
b. the necessary freedom of movement					
c. minimising stress					
Type of evidence →					

5. be able to promote health and safety, animal welfare and environmental good practice

Ass	Assessment criteria (Performance)		sment criteria (Performance) Evidence date						
The learner can:		Portf	olio re	ferenc	:e				
5.1	work in a way which maintains health and safety, animal welfare during work which is consistent with relevant legislation, codes of practice and any additional requirements								
5.2	carry out work in a manner which minimises stress to the livestock								
5.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.								
	Type of evidence 🛨								
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	PD = Pro	ofession	al Discus	ssion R =F	Repor		

6. be able to maintain and use relevant equipment

Ass	Assessment criteria (Performance)		nce da	ate			
The learner can:		Portf	olio re	ferenc	e		
6.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🛨						
O = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fession	al Discus	sion R =	Report

7. understand how to plan the accommodation

	Assessment criteria (Knowledge) The learner can:	
7.1	explain why it is necessary to select and plan livestock accommodation against the following criteria:	
	a. the availability of accommodation	
	b. suitability of the accommodation for the different livestock	
	c. the welfare of livestock	
7.2	describe the different stocking densities required for livestock to maintain their health and well-being.	
	Type of evidence →	
O = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Report

8. understand how to prepare livestock accommodation

	essment criteria (Knowledge) learner can:	Portfolio reference
8.1	describe the different methods of cleaning livestock accommodation and the effects different cleaning methods and materials may have on the health and welfare of livestock and how to minimise any detrimental effect	
8.2	explain the different factors which should be taken into account when establishing accommodation in a safe, secure and clean state	
8.3	explain how to deal with any problems concerning the cleaning and preparation process appropriately.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Report

9. understand how to monitor livestock and their accommodation

Assessment criteria (Knowledge) The learner can:	Portfolio reference
9.1 explain the environmental conditions which livestock require vaccommodation and the reasons for monitoring these to main health and well-being:	
a. ventilation	
b. light	
c. humidity	
d. dust	
e. gas	
f. temperature	
9.2 explain the potential consequences of failing to monitor effect reporting variations	ively or not
9.3 explain the signs of stress within livestock	
9.4 describe the correct behaviour of the livestock once establish accommodation	ed in the
9.5 explain the types of problems and hazards to people and lives may occur in accommodation and how these can be minimise	
Туре	of evidence →
O = Observation WT = Witness Testimony P = Product Q = Questioning PD	= Professional Discussion R = Repo

10. understand relevant health and safety legislation

Assessment criteria (Knowledge) The learner can:	Portfolio reference
10.1 summarise current health and safety and animal welfare legislation, codes of practice and any other additional requirements	
10.2 explain the correct and appropriate methods for disposing waste	
10.3 explain the records required for management and legislative purposes and the importance of maintaining them.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

11. know the reasons for maintaining equipment and materials

` ' ' '		e
Type of evidence ->		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 322 Plan, introduce and evaluate livestock accommodation

Declaration

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Date:	

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Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 323 Determine the suitability of livestock for transfer, and prepare and monitor them ready for transfer

4 credits

1. be able to monitor the selection of livestock

		Evidence date					
		olio re	ferenc	:e			
ensure the work area and the equipment to be used are prepared correctly							
1.2 select the livestock using the following criteria:							
a. size and weight							
b. age							
c. appearance							
d. number							
e. condition							
f. destination							
1.3 assess the condition of livestock in accordance with specifications							
1.4 ensure the selected livestock are collected and moved to the appropriate location in a manner that minimises stress							
1.5 ensure the livestock are monitored effectively to maintain them in optimum condition.							
Type of evidence →							

2. be able to determine the suitability of livestock for transfer

Ass	essment criteria (Performance)	Evide	nce da	ate		
The	learner can:	Portfe	olio re	ference	e	
2.1	accurately identify livestock for transfer in accordance with requirements					
2.2	accurately identify any livestock that do not meet the specifications and take the following appropriate action:					

	a. delay operations until stock is ready						
	b. try alternative stock						
	c. inform others for them to make the decision						
2.3	provide clear and accurate information for recording purposes relating to the selection and transfer of the livestock						
2.4	identify any situations that prevent the transfer of livestock and, if appropriate, take the following contingency actions						
	a. halt the process						
	b. inform the necessary people						
2.5	maintain effective communication throughout the selection and transfer process.						
	Type of evidence 🗲						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =F	Report

3. be able to promote health and safety and environmental good practice

Ass	essment criteria (Performance)	Evidence date					
Tho	learner can:	Dortf	olio ro	ferenc			
ine	learner can.	Porti	ono re	ierenc	E		
3.1	work in a way which promotes health and safety, animal welfare and is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fession	al Discus	sion R =F	Report

4. be able to maintain and use relevant equipment

Ass	essment criteria (Performance)	Evide	nce da	ite			I
The	learner can:	Portf	olio re	ferenc	e e		
4.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =I	Report

5. understand how to monitor the selection of livestock

	essment criteria (Knowledge) learner can:	Portfolio reference
5.1	explain how the area and equipment is planned and prepared for the selection methods	
5.2	explain the specifications used for selection, and the reasons for each specification and the selection process:	
	a. size and weight	
	b. age	
	c. appearance	
	d. number	
	e. condition	
	f. destination	
5.3	explain how assessment is carried out and the reasons for using the different methods	
5.4	explain how the livestock are collected and contained	
5.5	describe the appropriate methods for moving the livestock	
5.6	explain the reasons why livestock may not reach the specification, and what action is needed in each case	
5.7	explain the correct methods for treating and handling the livestock, both in groups and individually	
5.8	explain how to minimise stress to the livestock during the selection process	
5.9	describe the optimum condition of the livestock during the selection process, and what problems can arise.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

6. understand how to determine the suitability of livestock for transfer

	essment criteria (Knowledge) learner can:	Portfolio reference
6.1	explain the actions to take when preparing livestock for transfer, and why	
6.2	explain the reasons why livestock are not selected for transfer, and the range of actions required	
6.3	describe the situations that might prevent the livestock being transferred, and the appropriate contingency action to take	
6.4	explain the importance of maintaining effective communication throughout the process.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Report

7. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference	
7.1	summarise current health and safety legislation, animal welfare, codes of practice and any additional requirements		
7.2	describe the possible environmental damage that could occur and how to respond appropriately		
7.3	explain the correct and appropriate methods for disposing of waste		
7.4	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Rep	ort

8. know the reasons for maintaining equipment and materials

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 explain the methods of and importance of maintaining equipment and materials.	
Type of evidence 🛨	>
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional	Discussion R = Report

Determine the suitability of livestock for **Unit 323** transfer, and prepare and monitor them ready for transfer

Declaration

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Candidate Signature:	
Date:	

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Assessor Name:			
Assessor Signature:			
Date:			
	·		

IV Name:	
IV Signature:	
Date:	

Unit 324 Collect, prepare and store semen

5 credits

1. be able to collect semen

Ass	essment criteria (Performance)	Evidence date					
The	learner can:	Portf	olio r	eferen	ce		
1.1	ensure the work area is safe and suitable for the collection of semen						
1.2	prepare and handle livestock in a way which is likely to maximise the yield and quality of the semen, and minimise livestock stress						
1.3	select and identify males unsuitable for breeding and take the correct action						
1.4	make necessary adjustments to working methods and equipment throughout the process, taking account of:						
	a. health of the livestock						
	b. condition of the product						
	c. equipment functioning						
	d. environmental conditions						
	e. lighting						
	f. performance of the livestock						
	g. temperament of the livestock						
1.5	ensure semen collected is of the correct quality and quantity						
1.6	return livestock to their living environment safely and correctly.						
	Type of evidence →						

2. be able to prepare and store semen

Assessment criteria (Performance)		Evide	Evidence date						
The learner can:		Portfolio reference							
2.1	assess the condition of the semen accurately and take the correct action when it fails to meet the quality requirements								

2.2	prepare and handle semen using the appropriate methods						
2.3	label storage containers clearly and accurately and place them in the correct location						
2.4	prepare semen for storage at the correct temperature and in accordance with production specifications, taking into account:						
	a. selection						
	b. labelling						
	c. keeping records						
	d. despatch						
2.5	provide clear and accurate information for recording purposes.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to use and maintain relevant equipment

Assessment criteria (Performance)		Evidence date						
The learner can:		Portfolio reference						
3.1 ensure at least two of the following types of equipment is prepared, used and maintained in a safe and effective condition throughout:								
a. manual								
b. powered								
c. measuring								
Type of evidence 👈								
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report								

4. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date							
The learner can:		Portfolio reference							
4.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements								
4.2	ensure work is carried out in a manner which minimises environmental damage								
4.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.								
	Type of evidence 🛨								
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report									

5. understand how to collect semen

	essment criteria (Knowledge) learner can:	Portfolio reference)
5.1	explain the type of livestock suitable for the process		
5.2	explain methods for preparing livestock		
5.3	describe ways of reducing stress in livestock		
5.4	explain the reasons why males maybe unsuitable for breeding purposes		
5.5	explain the types of adjustments to the process which may required.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =F	Report

6. understand how to prepare and store semen

	essment criteria (Knowledge) learner can:	Portfolio referenc	
6.1	explain the methods for assessing the condition of the semen		
6.2	describe the actions to be taken where semen does not meet correct quality requirements		
6.3	explain preparation and handling methods		
6.4	explain the ways in which semen must be stored in accordance with requirements		
6.5	identify the types of records required and the importance of accurate record keeping.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

7. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio referenc	
7.1	summarise current health and safety legislation, codes of practice and any additional requirements		
7.2	describe the possible environmental damage that could occur and how to respond appropriately		
7.3	explain the correct and appropriate methods for disposing of waste		
7.4	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

8. know the reasons for maintaining equipment and materials

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 explain the methods of and importance of maintaining equipment and materials.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Report

Unit 324 Collect, prepare and store semen

Declaration

Date:

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Candidate Signature:	
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Assessor Name:	
Assessor Signature:	

IV Name:		
IV Signature:		
Date:		

Unit 325 Prepare to shear livestock

2 credits

1. be able to prepare to shear livestock

Porti	olio re	eferen	ce		
	tioning	tioning PD Pr	tioning DD. Profession	tioning PD Professional Discou	tioning PD = Professional Discussion R =

2. be able to promote health and safety and environmental good practice

Ass	essment criteria (Performance)	Evide	nce da	ate			
The learner can:			olio re	ferenc	e		
2.1	work in a way which promotes health and safety, animal welfare and is consistent with relevant legislation, codes of practice and any additional requirements						
2.2	ensure work is carried out in a manner which minimises environmental damage						
2.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =F	Report

3. be able to use and maintain relevant equipment

Assessment criteria (Performance)	Evidence date					
The learner can:	Portf	olio re	ference	•		
3.1 ensure equipment is prepared, used and maintained in a safe and effective condition throughout for:						
a. shearing						
b. containing livestock						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

4. understand how to prepare for shearing livestock

	essment criteria (Knowledge) learner can:	Portfolio referenc	
4.1	explain what is required of a suitable waiting area for livestock and why there is a need for such areas to be secure		
4.2	explain the timescales and schedules for the shearing procedure		
4.3	explain the necessary condition and appearance of livestock for shearing, and the reasons for this		
4.4	describe safe and correct methods for moving livestock within the work area		
4.5	explain the position in which the livestock must be placed for the shearing procedure to commence		
4.6	explain the reasons why livestock may be unsuitable for shearing		
4.7	explain the types of clothing which must be worn and the reasons for this.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

5. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference)
5.1	summarise current health and safety legislation, codes of practice and any additional requirements		
5.2	describe the possible environmental damage that could occur and how to respond appropriately		
5.3	explain the correct and appropriate methods for disposing of waste		
5.4	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence -		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Di$	scussion R =F	Report

$\bf 6.$ know the reasons for maintaining equipment and materials

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
6.1 explain the methods of and importance of maintaining equipment and materials.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 325 Prepare to shear livestock

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	
Assessment was conducted reliable, current and sufficier	has achieved all the requirements of this unit with the evidence listed. under the specified conditions and context, and is valid, authentic, nt.
Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 326 Carry out and complete the shearing of livestock

6 credits

1. be able to carry out shearing of livestock

Ass	Assessment criteria (Performance)		ence c	late			1
The	The learner can:		olio r	eferen	ce		
1.1	ensure livestock are handled and positioned correctly at all times during shearing						
1.2	carry out shearing with the minimum of stress and injury to the livestock						
1.3	ensure the fleece is complete and undamaged						
1.4	make the appropriate modifications to the shearing process where changes in conditions may reduce the quality of the fleece, taking into account:						
	a. weather						
	b. performance of equipment						
1.5	ensure the correct clothing is worn at all times during shearing.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning F	PD = Pr	ofessior	nal Discus	sion R =I	Report

${\bf 2}.$ be able to complete the shearing of livestock

Assessment criteria (Performance)	Evid	ence (date			
The learner can:	Port	folio r	eferen	ce		
2.1 wrap and store fleeces correctly in a manner that maintains quality						
2.2 ensure livestock are removed from the work area back to their living area safely and in a manner which causes minimum stress						
2.3 apply treatments to the livestock safely and correctly on completion of shearing						
2.4 leave the work area in a condition which is suitable to its subsequent use for one of the following:						
a. indoors						
b. outdoors						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning	PD = P	rofessio	nal Discu	ssion R =	Report

3. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		nce da	ate			
The learner can:		Portfo	olio re	ference	e		
3.1	work in a way which promotes health and safety, animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	d Discuss	sion R =F	Report

4. be able to maintain accurate records

		Evidence date				
		olio re	ferenc	e		
4.1 provide clear and accurate information for recording purposes.						
Type of evidence 👈						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

5. be able to maintain and use relevant equipment

Assessment criteria (Performance) The learner can:		ence d	ate			
		folio re	feren	ce		
5.1 ensure equipment is prepared, used and maintained in a safe and effective condition throughout for:						
a. shearing						
b. containing livestock						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Ques	tioning	PD = Pro	ofessior	nal Discus	ssion R =	Report

6. understand why it is important to carry out shearing of livestock

	essment criteria (Knowledge) learner can:	Portfolio reference
6.1	explain the methods of handling and positioning livestock during shearing	
6.2	explain the types of damage to the fleece which may occur during shearing, and the methods of work which will minimise the damage	
6.3	explain the effects of changes in the weather, the performance of equipment and the response the livestock may have to shearing, and how to deal with these	
6.4	describe the types of clothing which must be worn and the reasons for this.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Report

7. understand the processes for completing the shearing of livestock

	Assessment criteria (Knowledge) The learner can:		
7.1	explain the importance of adhering to schedules and timescales, and the reasons for this		
7.2	explain the types of treatments which may be necessary and how these should be applied		
7.3	explain methods of wrapping and storing the fleece.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

8. know how to maintain accurate records

Assessment criteria (Knowledge) The learner can:	Portfolio reference
8.1 identify the types of records required and the importance of accurate record keeping.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

9. understand relevant health and safety legislation and environmental good practice

	Assessment criteria (Knowledge) The learner can:		
9.1	summarise current health and safety, animal welfare legislation, codes of practice and any additional requirements		
9.2	describe the possible environmental damage that could occur and how to respond appropriately		
9.3	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Repo	

10. understand the reasons for maintaining equipment

) :e
10.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 326 Carry out and complete the shearing of livestock

Declaration

Date:

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Candidate Signature:	
Date:	

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Assessor Name:	
Assessor Signature:	
Date:	
-	
IV Name:	
IV Signature:	

Unit 327 Prepare, monitor and maintain the milking of livestock

10 credits

1. be able to prepare for milking livestock

Ass	Assessment criteria (Performance)		ence o	date			
The	learner can:	Portf	olio r	eferen	ce		
1.1	ensure the work area and all equipment is hygienic, safe and ready for use						
1.2	assemble livestock awaiting milking correctly in an appropriate area						
1.3	feed the correct quantity and type of foodstuffs during milking						
1.4	ensure livestock are correctly positioned in the milking area						
1.5	identify and deal correctly with livestock producing milk unsuitable for consumption, for each of the following:						
	a. mastitis						
	b. receiving medication						
	c. colostrums						
1.6	ensure udders are clean and disease free						
1.7	minimise contamination of milk at all times.						
	Type of evidence 🛨						
O = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	PD = Pi	rofessio	nal Discus	ssion R =	Report

2. be able to monitor and maintain the milking of livestock

Ass	Assessment criteria (Performance)		Evidence date				
The	The learner can:			ference	è		
2.1	attach units to the livestock correctly						
2.2	remove and place units in the correct position when the milk flow ceases						
2.3	apply treatments correctly to the livestock on completion of the milking procedure						
2.4	remove livestock from the milking area safely						

2.5	identify and deal with changes in the performance of equipment promptly and in accordance with procedures covering:						
	a. breakages						
	b. wear						
	c. maintenance requirements						
2.6	ensure communication and instructions are clear and accurate at all times.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to maintain and use relevant equipment \boldsymbol{r}

Assessment criteria (Performance)	Eviden	ce date	е		
The learner can:	Portfol	io refe	rence	'	
3.1 set up the required vacuum level and pulsation rate using the three of the following types of equipment:					
a. pumps					
b. pipes					
c. collecting tanks					
d. vacuum gauge					
e. pulsation unit					
3.2 use all equipment in accordance with work instructions and ensure the correct components are kept free of contamination throughout the milking procedure					
a. pumps					
b. pipes					
c. clusters					
d. collecting tanks					
Type of evidence →					
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning PD	= Profe	ssional Dis	cussion R	=Report

4. be able to complete the milking of livestock $% \left\{ 1,2,\ldots \right\}$

Ass	Assessment criteria (Performance)		ence d	late		
The	The learner can:		Portfolio reference			
4.1	complete milking procedures within the required timescale					
4.2	assess and confirm milk is free from contamination					
4.3	identify and dispose of contaminated milk safely and in accordance with standard procedure					
4.4	assemble livestock safely and correctly in a waiting area after milking					
4.5	return stock to either of the following living areas:					
	a. fields					
	b. buildings					
4.6	provide clear and accurate information for recording purposes					
4.7	store milk at the correct temperature and in a way which minimises the risk of contamination or wastage					
4.8	clean the work area and all equipment ready for the next milking including:					
	a. pumps					
	b. pipes					
	c. collecting tanks					
	Type of evidence →					

5. be able to work safely and minimise environmental damage

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portf	olio re	ferenc	:e		
5.1	work in a way which maintains health and safety, animal welfare and is consistent with relevant legislation, codes of practice and any additional requirements						
5.2	ensure personal hygiene is consistent with health and safety practice						
5.3	carry out work in a manner which minimises environmental damage						
5.4	dispose of waste safely and correctly.						
	Type of evidence 🗲						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	ofession	al Discus	sion R =F	Report

6. know how to prepare for the milking of livestock

	Assessment criteria (Knowledge) The learner can:		
6.1	explain the requirements of a suitable collecting area and the reasons for maintaining the welfare of livestock (eg poor floors, fly control)		
6.2	explain the reasons for feeding livestock during milking		
6.3	describe the correct positioning of livestock within the milking area		
6.4	draw conclusions on ways in which livestock respond to behaviour and describe suitable methods of handling difficult livestock during milking		
6.5	explain the signs and symptoms of mastitis in livestock and the reasons why such livestock are unsuitable for the milking procedure		
6.6	explain how to identify and deal with livestock receiving medication and producing milk which is unsuitable		
6.7	describe reasons for, and methods of, minimising the risk of contamination during preparing for milking		
6.8	outline the importance of effective communication during milking.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Di$	scussion R =Report	

7. know how to monitor and maintain the milking of livestock

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 clarify the required vacuum level and pulsation rate for the different types of livestock	
7.2 explain the methods of attaching units and why they must be attached correctly	
7.3 explain the methods of minimising the risk of contamination during milking	
7.4 explain changes in the livestock condition during milking and the necessary response to this	
7.5 outline possible changes in the performance of equipment and explain how these should be rectified covering:	
a. breakages	
b. wear	
c. maintenance requirements	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Rep

8. know how to complete the milking of livestock

	essment criteria (Knowledge) learner can:	Portfolio reference
8.1	describe why schedules are important	
8.2	explain the reasons why treatments are applied to the livestock on completion of the milking	
8.3	explain possible methods for testing milk to check it is free of contamination	
8.4	describe the correct methods for disposing of contaminated milk	
8.5	identify the data and types of records which must be maintained after milking and the importance of accurate record keeping and why such records are needed	
8.6	develop a plan for minimising the risk of contamination.	
	Type of evidence →	
O = 0		scussion R =Report

9. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio referenc	
9.1	summarise current health and safety, animal welfare legislation, codes of practice and any additional requirements		
9.2	describe the possible environmental damage that could occur and how to respond appropriately		
9.3	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 327 Prepare, monitor and maintain the milking of livestock

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 328 Prepare, monitor and maintain a mechanically controlled livestock production environment

6 credits

1. be able to prepare a mechanically controlled livestock production environment

Ass	Assessment criteria (Performance)		nce d	ate			
The	learner can:	Portf	olio re	eferen	ce		
1.1	assess and confirm the work area for health and safety concerns, and maintain in a condition which is fit for purpose						
1.2	ensure the layout of the production environment is suitable to the quantity and type of livestock, and conforms to relevant welfare codes						
1.3	ensure the environment is set at the correct temperature						
1.4	check and confirm that dust and gas levels are in accordance with production requirements						
1.5	ensure ventilation systems are in good working order and suitable for the livestock						
1.6	set lighting at the correct level to optimise production						
1.7	provide clear and accurate information for recording purposes.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	PD = Pr	ofessior	nal Discus	ssion R =	Report

2. be able to monitor and maintain a mechanically controlled livestock production environment

Ass	Assessment criteria (Performance)		ence da	ite		
The	learner can:	Portf	olio ref	erence	•	
2.1	maintain the environmental conditions in accordance with production requirements					
2.2	measure, record and monitor environmental conditions in accordance with production requirements					
2.3	identify four deviations from optimum environmental conditions and make the correct adjustments covering:					
	a. humidity					

	b. air quality					
	c. temperature					
	d. ventilation					
	e. light					
2.4	assess and confirm the condition of the livestock correctly and ensure it conforms to welfare codes					
2.5	identify and promptly respond appropriately to external factors which have an impact on the maintenance of the production environment					
2.6	correctly implement and monitor precautions regarding the introduction of disease and contamination into the production environment at any time					
2.7	ensure all communication with team members is clear, accurate and suitable to the livestock production environment.					
	Type of evidence 🛨					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

3. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		nce da	ate			
The	learner can:	Portf	olio re	ferenc	e		
3.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fession	al Discus	sion R =	Report

4. be able to maintain and use relevant equipment

Evidence date
Portfolio reference
al
→

5. understand how to prepare a mechanically controlled livestock production environment

Assessment criteria (Knowledge) The learner can:			e
	rplain requirements of the system in terms of layout and environmental onditions		
	ate the relevant welfare codes regarding environmental control and why ley are important		
	ompare the requirements which different livestock (eg age, production atus) have in relation to environmental conditions		
	xplain methods of maintaining environmental conditions within the equired parameters		
	ate the reasons why good ventilation is important and explain how this can eachieved		
	escribe the impact which environmental conditions and the layout of the roduction environment have on production		
	xplain the types of problems which may occur and explain how these nould be dealt with		
	entify the types of records required and the importance of accurate record eeping.		
	Type of evidence →		

6. understand how to monitor and maintain a mechanically controlled livestock production environment

	essment criteria (Knowledge) learner can:	Portfolio reference	
6.1	explain the correct environmental conditions for production purposes		
6.2	explain the influence which environmental conditions have on production		
6.3	state the purpose of measuring and recording environmental conditions and describe the ways in which measuring should be carried out		
6.4	explain the reasons why there may be deviations in environmental conditions and how these should be dealt with		
6.5	explain how the condition and behaviour of livestock is influenced by environmental conditions		
6.6	describe the types of equipment malfunction and how these should be dealt with		
6.7	describe the alarms and fail safe procedures		
6.8	clarify own limits of responsibility in relation to the maintenance of equipment within the system		
6.9	explain methods for preventing and recognising disease and contamination within the system		
6.10	outline the reasons why effective communication is important.		
	Type of evidence -		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

7. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio referenc	
7.1	summarise current health and safety, animal welfare legislation, codes of practice and any additional requirements		
7.2	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

8. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:		e
8.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence -		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 328 Prepare, monitor and maintain a mechanically controlled livestock production environment

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 329 Develop and implement plans for the disposal of waste

6 credits

1. be able to develop and implement plans for the disposal of waste

Assessment criteria (Performance)	Evidence date
The learner can:	Portfolio reference
1.1 develop draft plans for the effective dispose waste covering all the following requirements	
a. organisational	
b. environmental	
c. legislative	
1.2 consult others on the draft plans and amer as appropriate based on feedback receive	
1.3 implement plans for the disposal of waste	
1.4 check and maintain necessary recording a reporting arrangements for waste disposa	
1.5 maintain resources required for the adeque disposal of waste in accordance with requ	
1.6 accurately identify problems with implement plans and take the appropriate action as n	
Type of ev	vidence →

2. be able to monitor and evaluate the storage and disposal of waste

Ass	Assessment criteria (Performance)		ence d	ate			
The learner can:		Portfolio reference					
2.1	monitor and evaluate the plans for the storage and disposal of waste according to:						
	a. resource use						
	b. adherence to legislation						
	c. production requirements						
2.2	take the appropriate action where there are problems with the storage and disposal of waste						

2.3	discuss and evaluate implementation with those involved in implementing the plans and identify potential improvements						
2.4	provide clear and accurate information for recording purposes.						
	Type of evidence 🛨						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to promote health and safety and environmental good practice

	Evidence date					
Portf	olio re	ference	9	'		
_		•	,			

4. understand how to develop and implement plans for the disposal of waste

Ass	essment criteria (Knowledge)	Portfolio	
The	learner can:	referenc	е
4.1	explain the types of waste produced within enterprises and how these must be disposed of		
4.2	explain how to develop and revise plans for the disposal of waste covering all the following requirements:		
	a. organisational		
	b. environmental		
	c. legislative		
4.3	explain the reporting and recording arrangements which are necessary under legislation and codes of good practice		
4.4	explain the forms that may be required for completion by members of staff		
4.5	explain the types of problems which may occur during waste disposal and how these should be dealt with.		
	Type of evidence →		
0 = 0		scussion R =	Report

5. understand how to monitor and evaluate the storage and disposal of waste

	essment criteria (Knowledge) learner can:	Portfolio reference
5.1	explain how to monitor and evaluate the plans for the storage and disposal of waste according to:	
	a. resource use	
	b. adherence to legislation	
	c. production requirements	
5.2	explain how the effectiveness of implementing the plans can be improved through discussion and evaluation	
5.3	explain how to check and evaluate the effectiveness of waste disposal.	
	Type of evidence →	
0 = 0		scussion R =Report

6. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference	
6.1	summarise current health and safety legislation, codes of practice and any additional requirements		
6.2	describe the possible environmental damage that could occur and how to respond appropriately		
6.3	describe the correct methods for disposing of organic and inorganic waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

Unit 329 Develop and implement plans for the disposal of waste

Declaration

Date:

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Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Monitor the preparation of birds for **Unit 330** insemination and provide conditions for fertilisation

5 credits

1. be able to monitor the preparation of birds for insemination

Ass	Assessment criteria (Performance) The learner can:		ence	date			
The			olio r	eferen	се		
1.1	review the suitability of birds for breeding purposes in accordance with the reproduction plans						
1.2	confirm that the work area is safe and suitable for breeding purposes						
1.3	monitor and maintain the handling and collection of birds in accordance with legislative and welfare requirements						
1.4	review the physical condition and behaviour of birds and their readiness for reproduction through:						
	a. appearance						
	b. movement and behaviour						
	c. reproductive cycle						
	d. sexually transmitted diseases						
	e. physical abnormalities						
1.5	confirm feed and water is of the correct quality and readily available to the birds.						
	Type of evidence 👈						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning f	PD = P	rofessio	nal Discu	ssion R =	Report

2. be able to maintain accurate records

Assessment criteria (Performance)		Evidence date					
The learner can:	Port	olio re	ferenc	:e			
2.1 provide clear and accurate information for recording purposes.							
Type of evidence 🛨							
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning l	PD = Pro	ofession	al Discus	ssion R =	Repor	

3. be able to provide the conditions for fertilisation to take place

Ass	Assessment criteria (Performance)		ence (date			
The	learner can:	Port	folio r	eferen	ce		
3.1	select the birds which have been identified as ready and suitable for breeding at the optimum time						
3.2	establish and maintain the correct environmental conditions						
3.3	judge the correct dosage of semen and ensure it is in line with requirements						
3.4	perform the insemination of birds correctly and carefully, whilst maintaining and monitoring bird welfare						
3.5	confirm fertilisation in accordance with reproduction plans and accurately record any variations.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning	PD = P	rofession	nal Discu	ssion R =F	Report

4. be able to work safely and minimise environmental damage

Assessment criteria (Performance)		Evidence date					
The learner can:			olio re	ferenc	:e		
4.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
4.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence →						

5. be able to maintain and use relevant equipment

Assessment criteria (Performance)		essment criteria (Performance) Evidence date				
he learner can: Portfolio reference						
5.1 ensure the following equipment is prepared, used and maintained in a safe and effective condition throughout:						
a. manual						
b. powered						
c. measuring						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	Discuss	sion R =F	Report

6. understand how to prepare a mechanically controlled livestock production environment

	Assessment criteria (Knowledge) The learner can:	
6.1	explain how to monitor the suitability of the birds for insemination	
6.2	explain the principles of inseminating birds	
6.3	explain the conditions required for breeding purposes	
6.4	explain the correct methods and welfare requirements for handling birds in accordance with legislative requirements	
6.5	clarify suitable methods of assembling the birds ready for insemination	
6.6	interpret relevant legislation and codes of practice in relation to insemination	
6.7	explain how to assess the readiness of the birds for insemination purposes	
6.8	interpret changes in the appearance, movement and behaviour of the birds which may indicate problems	
6.9	explain the types of physical abnormalities which may occur and how these should be dealt with	
6.10	explain how to interpret changes in the physical condition of the birds which may impact on fertilisation and reproductive cycle	
6.11	explain the importance of ensuring the required semen dosages are correct and the use and purpose of dilutent (if required)	
6.12	describe the requirements for feed and water and how this should be supplied	
6.13	explain the types of problems which may occur and how these should be dealt with.	
	Type of evidence →	

7. know how to maintain accurate records

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 identify the types of records required and the importance of accurate record keeping.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

8. understand how to provide the conditions for fertilisation to take place

	essment criteria (Knowledge) learner can:	Portfolio reference
8.1	explain how to identify and select birds which are unsuitable for breeding	
8.2	explain how fertilisation and reproduction is optimised	
8.3	describe the environmental conditions required and explain the relationship between these and fertilisation	
8.4	explain how to recognise signs of health and ill-health in poultry	
8.5	describe the correct action to take when problems with the physical condition and behaviour of the birds are identified	
8.6	describe the methods for confirming the fertilisation of birds.	
	Type of evidence -	
0 = 0	DbservationWT=WitnessTestimonyP=ProductQ=QuestioningPD=ProfessionalDistingPD	scussion R =Report

9. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio referenc	
9.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements		
9.2	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

10. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:) :e
10.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Monitor the preparation of birds for **Unit 330** insemination and provide conditions for fertilisation

Declaration

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The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

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Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	

IV Name:	
IV Signature:	
Date:	

Unit 331 Monitor and maintain the brooding of young birds

6 credits

1. be able to monitor and maintain the brooding of young birds

Assessment criteria (Performance) The learner can:		Portfolio reference					
1.1	prepare housing correctly for the reception of day old birds, including:						
	a. bedding						
	b. starter feed						
	c. drinkers						
	d. environmental control equipment						
1.2	ensure brooding areas are in a condition suitable for the reception of young birds						
1.3	ensure young birds are moved to the brooding areas in the required numbers and in a manner which maintains their health						
1.4	review and revise living conditions to optimise growth if required						
1.5	monitor and replenish food and water supplies as required by the system.						
	Type of evidence →						

2. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		ssment criteria (Performance) Evidence date					
The learner can:		Portf	olio re	ference	9		
2.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
2.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation $WT = Witness Testimony P = Product Q = Quest$	ioning P	D = Pro	fessiona	l Discuss	sion R =F	Report

3. be able to maintain and use relevant equipment

Assessment criteria (Performance)		Evidence date					
The learner can:		Portfolio reference					
3.1	ensure equipment for brooding young birds is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🗲						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

4. be able to maintain accurate records

Assessment criteria (Performance)		Evidence date					
The learner can:		Portfolio reference					
4.1 provide and report clear and accurate information.							
Type of evidence →							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

5. understand how to monitor and maintain the brooding of young birds

Assessment criteria (Knowledge) The learner can:		
5.2	explain how the seasons and weather conditions can affect the brooding of young birds	
5.3	explain the importance of production requirements and targets in relation to the brooding of young birds	
5.4	explain how to set up, monitor and adjust environmental controls and the effect these have on production	
5.5	explain how young birds should be checked and handled	
5.6	explain the actions to be taken in the event of the following problems with the brooding of young birds	
	a. faults in equipment	
	b. bird health	
	c. supply failure	
5.7	explain the types of food and water supply and how these are monitored and maintained	
5.8	describe the indications of poor health in young birds and the correct actions to take.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =R

6. understand relevant health and safety legislation and environmental good practice

Ass The	Portfolio reference	
6.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements	
6.2	explain the correct and appropriate methods for disposing of waste.	
	Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
7.1 explain the importance of maintaining equipment for use			
7.2 describe the methods of maintaining the range of equipment used.			
Type of evidence →			
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

8. understand how to maintain accurate records

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
8.1 identify the types of records required and the importance of accurate record keeping.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

Unit 331 Monitor and maintain the brooding of young birds

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

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Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 332 Monitor and maintain the growth of young birds

6 credits

1. be able to monitor and maintain the growth of young birds

Ass	Assessment criteria (Performance)		ence c	late		
The learner can:		Portf	olio r	eferen	ce	
1.1	check that the growth of young birds meets production requirements using appropriate methods					
1.2	review and revise four of the following housing and environmental conditions to optimise the growth and development of the birds:					
	a. humidity					
	b. dust and gas					
	c. temperature					
	d. ventilation					
	e. light					
1.3	evaluate litter conditions correctly					
1.4	maintain accessibility of feed and water in order to optimise the growth and development of the birds					
1.5	identify and adhere to the correct nutritional requirements of the birds					
1.6	follow the correct procedure for removing and dealing with sick or damaged birds.					
	Type of evidence →					

2. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		Evidence date				
The	The learner can:		olio re	ferenc	е		
2.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						

2.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.					
	Type of evidence →					
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to maintain and use relevant equipment

Ass	Assessment criteria (Performance)		Evidence date				
The learner can:			olio re	erence	e		
3.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 👈						
0 =	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

4. be able to maintain accurate records

Assessment criteria (Performance)		Evidence date					
The learner can: Portfolio reference							
4.1 provide and report clear and accurate information.							
Type of evidence →							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

5. understand how to monitor and maintain the growth of young birds

Ass	essment criteria (Knowledge)	Portfolio
The	learner can:	reference
5.1	explain the methods for monitoring the growth of young birds	
5.2	explain how the growth and development of birds is maintained and optimised through the control of:	
	a. environmental conditions	
	b. feed and water supply	
5.3	explain how to evaluate the litter conditions	
5.4	define how accessibility of water and feed is maintained and monitored	
5.5	explain the feeding programme	
5.6	explain the correct procedures for dealing with sick or damaged birds	
5.7	define how birds should be handled and their performance checked	
5.8	explain the performance standards for the birds concerned	

5.9	explain the types of possible production problems from the list below and how these should be rectified		
	a. faults in equipment		
	b. environmental conditions		
	c. poor health of birds		
	Type of evidence →		
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

6. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference	
6.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements		
6.2	explain the correct and appropriate methods for disposing of waste		
	Type of evidence →		
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
7.1 explain the importance of maintaining equipment for use		
7.2 describe the methods of maintaining the range of equipment used.		
Type of evidence	→	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

8. understand how to maintain accurate records

	Assessment criteria (Knowledge) The learner can:		e
8.1	identify the types of records required during growth and development and the purpose of these and the importance of accurate record keeping		
8.2	explain to whom or where records should be transmitted and the timescales within which this must happen.		
	Type of evidence →		
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

Unit 332 Monitor and maintain the growth of young birds

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 333 Monitor and maintain the receipt of eggs for hatching

5 credits

1. be able to monitor the receipt of eggs for hatching

Assessment criteria (Performance)		Evidence date				
The learner can:	Portfolio reference					
1.1 identify incoming eggs by the following means and correctly deal with any discrepancies:						
a. date of lay						
b. source						
c. number and code						
1.2 ensure the use of protective clothing is in accordance with codes of practice.						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Ques	tioning F	D = Pro	fession	al Discus	sion R = F	Report

2. be able to select and monitor eggs for hatching

Assessment criteria (Performance)		Evidence date					
—	The Leaves are			<u> </u>			
ine	The learner can:		olio re	ferenc	е		
2.1	2.1 establish and maintain the following storage conditions correctly and accurately:						
	a. temperature						
	b. relative humidity						
2.2	use the correct methods to handle, grade and tray eggs ready for incubation and implement the required control measures						
2.3	identify and safely dispose of eggs which are unsuitable for incubation, in accordance with production and in line with current and relevant legislative requirements						
2.4	identify and store selected eggs in a condition appropriate to their flock, and egg quality based on:						
	a. age						
	b. size						
	c. shell						

d. lay da	i.e						
e. cleanl	ness						
	nmunication of egg reception data is by method and takes place within the mescale.						
Type of evidence →							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

3. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date					
The learner can:			Portfolio reference				
3.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	<u> </u> PD = Pro	fession	l al Discus	 sion R =l	l Report

4. be able to maintain and use relevant equipment

Assessment criteria (Performance) The learner can:		Evidence date				
		folio r	eferen	ce		
4.1 ensure two of the following types of equipment are prepared, used and maintained in a safe and effective condition throughout						
a. manual						
b. powered						
c. electronic						
d. measuring						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning	PD = Pr	ofessior	nal Discus	ssion R =	Repor

5. be able to maintain accurate records

Assessment criteria (Performance)		Evidence date					
The learner can:	Portfolio reference						
5.1 provide and report clear and accurate information.							
Type of evidence →							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

6. understand how to monitor the receipt of eggs for hatching

Assessment criteria (Knowledge) The learner can:		Portfolio reference				
6.1	explain the methods for identifying the source, date of lay, number and code of incoming eggs					
6.2	summarise the types of discrepancies which may occur in the identification of incoming eggs and how these should be dealt with.					
	Type of evidence →					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

7. understand how to select and monitor eggs for hatching

Ass	Assessment criteria (Knowledge)		
The	The learner can:		
7.1	explain how to achieve the required air quality and temperature of the storage environment and the methods of monitoring these		
7.2	state the methods of achieving and maintaining hygiene in the storage environment		
7.3	explain the methods in which eggs should be handled and trayed, and the control measures required		
7.4	explain the methods of grading eggs		
7.5	state how eggs which are unsuitable should be disposed of and why this method is used		
7.6	state to whom information should be reported and how, and outline methods for dealing with communication difficulties.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

8. understand relevant health and safety legislation and environmental good practice

	Assessment criteria (Knowledge) The learner can:	
8.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements	

8.2 explain the correct and appropriate methods for disposing of waste					
Type of evidence →					
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

9. know the types of equipment required and how to maintain them

Assessment criteria (Knowledge) The learner can:	Portfolio reference			
9.1 describe the equipment which will be required for the activity				
9.2 describe the methods of maintaining the range of equipment used.				
Type of evidence	· →			
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report				

10. know how to maintain accurate records

Assessment criteria (Knowledge) The learner can:		e			
10.1 identify the types of records kept for incoming eggs and why these are important.					
Type of evidence →					
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

Unit 333 Monitor and maintain the receipt of eggs for hatching

Declaration

IV Signature:

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	

Unit 334 Monitor and maintain the preparation, loading and incubation of eggs

6 credits

1. be able to monitor and maintain the preparation and loading of incubators

Assessment criteria (Performance)		nce d	ate			
The learner can:	Portfolio reference					
1.1 ensure the work area, incubation area and incubation environment are safe, clean and meet the requirements of production						
1.2 select eggs for incubation in accordance with set times and the hatchery plan						
1.3 ensure eggs are loaded into the incubator in the correct way						
1.4 check, monitor and maintain incubator alarm system is in a fit state for use						
1.5 establish and maintain the following environmental conditions within the incubator in accordance with production requirements:						
a. temperature						
b. humidity						
c. air quality						
1.6 identify any problems with the preparation and loading of incubators caused by the following:						
a. equipment failure						
b. egg quality						
c. poor hygiene						
d. production timing						
Type of evidence →						

2. be able to monitor and maintain the incubation of eggs

Assessment criteria (Performance)		Evide	ence c	late		
The	learner can:	Portf	olio r	eferen	ce	
2.1	monitor and maintain the hygiene of the working environment in accordance with the required hygiene standards					
2.2	monitor and maintain the following aspects of the incubator environment in accordance with production requirements:					
	a. temperature					
	b. humidity					
	c. air quality					
2.3	check egg fertility in accordance with organisational requirements at the correct intervals and take appropriate action based on the correct interpretation of results					
2.4	select eggs for transfer and hatching in accordance with production requirements					
2.5	provide and record clear and accurate information					
2.6	confirm the work area and relevant equipment is clean and in a suitable condition for future use.					
	Type of evidence →					

3. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date					
The learner can:			olio re	ferenc	e		
3.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🗲						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =	Report

4. be able to maintain and use relevant equipment

Assessment criteria (Performance)		Evidence date				
The learner can:		olio re	erence	e		
4.1 ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
Type of evidence 🛨						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

5. understand how to monitor and maintain the preparation and loading of incubators

	essment criteria (Knowledge) learner can:	Portfolio reference
5.1	explain the reasons why hygiene is important, the methods and measurement standards for maintaining hygiene	
5.2	clarify the timing requirements of the incubation system, what may affect these and any required remedial actions	
5.3	explain the ways in which eggs must be loaded into the incubator and the implications of not loading eggs properly	
5.4	explain the reasons why eggs are loaded into the incubator in specific ways	
5.5	explain the purpose, use, maintenance and correct response to alarms	
5.6	explain how to respond to an alarm signal	
5.7	explain the correct environmental conditions required within the incubator and how these are measured covering:	
	a. temperature	
	b. humidity	
	c. air quality	
5.8	explain the ways in which environmental conditions are controlled and the influence on production	
5.9	explain the types of problems which may occur during the preparation and loading of incubators and during incubation and the appropriate action to be taken.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Di$	scussion R =Repo

6. understand how to monitor and maintain the incubation of eggs

	Assessment criteria (Knowledge) The learner can:		
6.1	explain the production requirements in relation to the incubation of eggs		
6.2	define the methods for monitoring the incubator environment, the reasons for this and remedial action to be taken if necessary		

6.3	explain the different indications that the incubator environment requires adjustment, how such adjustments should be carried out and the levels of authority for such adjustments			
6.4	explain the methods of checking the fertility of eggs and how this information is used			
6.5	explain the actions to take where there are problems with fertility			
6.6	explain how to distinguish when the eggs are ready for transfer and how the transfer is carried out			
6.7	explain the importance of maintaining a clean and hygienic work area and the procedures for cleaning the work area and equipment			
6.8	explain the types of records kept for incoming eggs, why these are important and how they should be interpreted			
6.9	explain when and to whom information should be forwarded and why deadlines must be met.			
	Type of evidence →			
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

7. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio reference		
7.1	summarise the current health and safety and animal welfare legislation, codes of practice and any additional requirements			
7.2	describe how environmental damage can be minimised			
7.3	describe the correct methods for disposing of waste.			
	Type of evidence →			
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report	

Unit 334 Monitor and maintain the preparation, loading and incubation of eggs

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 335 Establish and monitor the hatching and despatching of poultry

6 credits

1. be able to establish and monitor the hatching of eggs

Ass	Assessment criteria (Performance)		nce da	ite				
The	learner can:	Portfolio reference						
1.1	confirm environmental conditions to be in accordance with the requirements of the system							
1.2	monitor and maintain the required levels of hygiene prior to, during and after hatching							
1.3	monitor newly hatched birds and correctly deliver for sexing							
1.4	identify and dispose of sub-standard products using the correct methods							
1.5	clean and maintain hatching area and equipment in a safe and hygienic manner ready for future use.							
	Type of evidence 🛨							
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

2. be able to monitor the despatch of poultry

Ass	ssessment criteria (Performance)		ence d	ate			
The	learner can:	Portfolio reference					
2.1	prepare newly hatched poultry correctly and confirm that they are ready for transportation						
2.2	monitor and maintain the work area and environment in a condition suitable to the operations						
2.3	provide clear and accurate information for recording purposes						
2.4	ensure communication is clear and accurate, and meets their needs for information on the despatch of poultry.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	tioning I	PD = Pr	ofession	al Discus	sion R =I	Report

3. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		nce	date			
The	learner can:	Portf	olio r	eferen	ce		
3.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice						
3.4	maintain personal hygiene in accordance with codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	tioning F	D = P	rofessio	nal Discu	ıssion R =	Report

4. be able to maintain and use relevant equipment

			Evidence date					
Portfolio reference								
					Portfolio reference oning PD = Professional Discussion R = I			

5. understand how to establish, monitor and maintain the hatching of eggs

	Assessment criteria (Knowledge) The learner can:	
5.1	explain the setting up, use and operating conditions of hatchers and hatching equipment	
5.2	explain the production requirements in relation to the hatching of eggs	
5.3	state the planned positioning of eggs and the importance of this to production	
5.4	explain the required environmental conditions to promote hatching and the necessary adjustments to the system which may be required:	
	a. temperature	
	b. humidity	

	c. air quality		
	d. lighting		
5.5	explain how to check that newly hatched birds are suitable for transfer		
5.6	explain the ways in which newly hatched birds must be handled		
5.7	describe the features of sub-standard products, correct methods of disposal and the requirements of legislation		
5.8	explain the methods for cleaning hatching area, the reasons why this is important and the necessary monitoring which is required		
5.9	explain the types of production problems which may occur and how these should be rectified		
	a. equipment failure		
	b. poor hygiene		
	c. environmental conditions		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product $Q = Questioning PD = Professional Dis$	scussion R =	Report

6. understand how to monitor the despatch of poultry

	Assessment criteria (Knowledge) The learner can:					
6.1	explain the methods of preparing newly hatched poultry for despatch and transportation					
6.2	explain the correct ways in which the newly hatched poultry must be boxed					
6.3	explain how to administer vaccines to the poultry					
6.4	identify the types of records required and the importance of accurate record keeping					
6.5	describe the methods of and reasons for communicating effectively					
6.6	explain the condition in which the work area needs to be left for future use.					
	Type of evidence →					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

7. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio reference					
7.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements and COSHH procedures						
7.2	describe the possible environmental damage that could occur and how to respond appropriately						
7.3	explain the correct and appropriate methods for disposing of waste						
7.4	explain the methods and importance of maintaining hygiene and the hygiene standards required.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

Unit 335 Establish and monitor the hatching and despatching of poultry

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 336 Establish, monitor and maintain egg production

6 credits

1. be able to establish and monitor the hatching of eggs

Ass	Assessment criteria (Performance)		Evidence date				
The	learner can:	Portfolio reference					
1.1	monitor and maintain resources to optimise production						
1.2	check the development and productivity of the birds at regular intervals and take the appropriate action						
1.3	implement the lighting programme where required according to organisational requirements						
1.4	monitor the behaviour of the birds, identify concerns and take the appropriate action as necessary						
1.5	provide clear and accurate information for recording purposes						
1.6	correctly interpret the production records and take the appropriate action						
1.7	monitor and maintain the living area according to the requirements of the system						
1.8	monitor and maintain bird welfare in accordance with legislative requirements						
1.9	take steps to ensure eggs are laid in the appropriate place.						
	Type of evidence →						

2. be able to maintain egg production

Ass	Assessment criteria (Performance)		Evidence date					
The	The learner can:		olio re	ference	е			
2.1	monitor and maintain the living area in accordance with the system requirements							
2.2	monitor egg quality, identify any concerns regarding egg quality and take appropriate action as necessary							

2.3	check the productivity of the birds at regular intervals by interpreting appropriate records and take action						
2.4	identify factors affecting the performance of the birds and take the appropriate action.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. be able to promote health and safety and environmental good practice

Ass	essment criteria (Performance)	Evide	nce d	ate			
			<u></u>	•			
The learner can:		Porti	olio re	ferenc	е		
3.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fessiona	d Discus	sion R =F	Report

4. be able to maintain and use relevant equipment

Ass	Assessment criteria (Performance)		Evidence date				
The	learner can:	Portf	olio re	ferenc	е		
4.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fession	al Discus	sion R =	Report

5. understand how to establish egg production

	essment criteria (Knowledge) learner can:	Portfolio reference	
5.1	explain the equipment and resources required to optimise bird welfare and production and how these should be monitored and maintained		
	a. feed		
	b. ventilation		
	c. equipment		

	d. housing		
5.2	explain the correct development of the bird in line with requirements		
5.3	state the performance targets for the birds and the appropriate action to be taken when deviations occur		
5.4	explain the lighting programme for birds and the effects of different lighting programmes or deviations from requirements		
5.5	describe normal and abnormal behaviour of the birds in the system and appropriate action to be taken		
5.6	explain the records required and methods of interpreting them, and the appropriate action to take where there are concerns.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

0 - Observation WT - Withess restimony T - Froduct Q - Questioning TD - Froicssional Discussion K - Nepo

6. understand how to maintain egg production

	essment criteria (Knowledge) learner can:	Portfolio reference	e
6.1	describe the living area appropriate to the system, and methods of maintaining it and the changes		
6.2	explain the possible problems with the resources and potential solutions		
6.3	explain the production factors affecting egg quality and ways of dealing with them		
6.4	state the optimum production levels of the birds		
6.5	explain the factors affecting the performance level of the birds and the appropriate actions to take.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =I	Report

7. understand relevant health and safety legislation and environmental good practice

	essment criteria (Knowledge) learner can:	Portfolio referenc		
7.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements			
7.2	describe the possible environmental damage that could occur and how to respond appropriately			
7.3	explain the correct and appropriate methods for disposing of waste.			
	Type of evidence →			
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Repor	

8. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:	Portfolio referenc	
8.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 336 Establish, monitor and maintain egg production

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 337 Monitor and maintain the collection, grading and preparation of eggs

7 credits

1. be able to monitor and maintain the collection of eggs for transport

Assessment criteria (Performance)	Evidence date				
The learner can:	Portfolio reference				
1.1 ensure personal hygiene is acceptable for egg collection					
1.2 monitor and maintain the collection of eggs using methods that are suitable for the system of egg production used and in line with requirements	ıg e				
1.3 ensure the methods and procedures for egg collection maximise production					
1.4 ensure the methods of collection used minimise stress to the birds, and are in line with welfare codes					
1.5 ensure eggs are collected at the right time of day, and at intervals that maximise the number of eggs collected					
1.6 regularly check any damage to eggs and minimise damage to eggs by correct use of collection methods and equipment	5e				
1.7 ensure eggs are handled correctly, and are prepared ready for selection					
1.8 monitor and adjust the storage of eggs to maintai them in appropriate environmental conditions	ain				
1.9 correctly identify problems with the storage and preparation of eggs and take prompt actions to rectify the situation.					
Type of evidence	e →				

2. be able to monitor the grading of eggs

Ass	Assessment criteria (Performance)		Evidence date						
The	learner can:	Portfolio reference							
2.1	assess eggs are clean and free of debris and dirt								
2.2	monitor and maintain egg quality in accordance with production requirements								

2.3	accurately identify and remove eggs unsuitable for use						
2.4	monitor egg handling, recognise any deviations from the correct handling methods and take the appropriate action						
2.5	ensure identification markings are clear and according to organisational requirements						
	a. site, house or flock code						
	b. batch number						
	c. lay date						
2.6	position the eggs on the trays correctly						
2.7	correctly identify all the problems with egg quality and take the appropriate action:						
	a. shell faults						
	b. level of cleanliness						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Ques	tioning P	D = Pro	fessiona	al Discus	sion R = F	Report
3. b	3. be able to promote health and safety and environmental good practice						
		_					

Assessment criteria (Performance)		Evide	ence d	late			
The learner can:		Portf	olio r	eferenc	ce		-
3.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements						
3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	tioning F	PD = Pr	ofession	al Discu	ssion R =	Report

4. be able to maintain and interpret records

Assessment criteria (Performance)	Evidence date
The learner can:	Portfolio reference
4.1 provide clear and accurate information for recording purposes	
4.2 correctly interpret records to identify any area concern, compare against organisational requirements and take appropriate action.	of
Type of evider	nce →

5. be able to maintain and use relevant equipment

Assessment criteria (Performance)		Evidence date					
The learner can:		Portf	olio re	ferenc	е		
5.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	d Discus	sion R =I	Report

6. understand why it is important to monitor the collection of eggs

6.2 give r	in the problems that can arise when preparing equipment and materials reasons why personal and work area hygiene standards are required	
	reasons why personal and work area hygione standards are required	
6.3 expla	easons why personal and work area myglene standards are required	
	in the roles and responsibilities of staff in relation to collection of eggs	
	in the different methods of collecting eggs in the system and how to nise stress to the birds	
6.5 expla corre	in how the method of collection maximises egg production, and what ective measure must be taken when production is adversely affected	
6.6 expla	in the importance of correct timing when collecting eggs	
	how the egg collection system can damage eggs and how this is nised covering:	
a. p	poor handling	
b. s	soiling	
C. 6	equipment faults and breakages	
6.8 expla	in the correct methods of handling eggs	
	in the problems that can occur with egg collection in the system and orrect action to be taken	
	ribe the organisational requirements for egg numbers, the reasons why pers vary, and the appropriate action to take.	
	Type of evidence →	

7. understand how to monitor and maintain the preparation of eggs for transport

Ass The	Portfolio reference	
7.1	state the condition of the storage area in relation to hygiene and health and safety.	
7.2	explain the appropriate storage conditions for the eggs and methods of maintaining them	
	a. temperature	
	b. humidity	
7.3	explain the effects of inappropriate storage conditions, and reason for monitoring correct conditions	
7.4	explain the problems with the storing of eggs, and what action to take	
7.5	explain the methods used to minimise damage during transport.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Rep

8. understand how to monitor and maintain the grading of eggs

Ass	Assessment criteria (Knowledge) Portfolio		
The	reference		
8.1	explain the different categories of eggs required and the reasons for the shell faults		
8.2	explain the correct methods for packing or preparing eggs in the system being used		
8.3	explain how eggs become contaminated, and the actions needed to prevent this		
8.4	explain the importance and function of identification markings covering:		
	a. site, house or flock code		
	b. batch number		
	c. lay date		
8.5	explain the reasons for poor shell quality generally and the appropriate action to take.		
	Type of evidence ->		
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Repor	

9. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:		e
9.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

10. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference
10.1 summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements	
10.2 describe the possible environmental damage that could occur and how to respond appropriately	
10.3 explain the correct and appropriate methods for disposing of waste.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

11. understand the interpretation and records required

Assessment criteria (Knowledge) The learner can:	Portfolio reference
11.1 explain the records required for management and legislative purposes and the importance of maintaining them	
11.2 explain how to interpret records for use in the organisation.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Repor

Unit 337 Monitor and maintain the collection, grading and preparation of eggs

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 338 Monitor and maintain soil nutrition for grassland and forage crops

4 credits

1. be able to monitor and maintain soil nutrition

Assessment criteria (Performance)		Evidence date					
The	The learner can:			ference	ė		
1.1	evaluate the condition of the soil in accordance to grass / forage crop production requirements						
1.2	carry out soil sampling using a correct method						
1.3	promote crop growth and development, in accordance with production requirements						
1.4	apply nutrients in accordance with any requirements for crop growth and environmental legislation requirements.						
	Type of evidence 👈						
O = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	l Discus	sion R =F	Report

2. be able to maintain and use relevant equipment

Ass	essment criteria (Performance)	ent criteria (Performance) Evidence date					
The	learner can:	Portf	olio re	ference	e		
2.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	Discus	sion R =I	Report

3. be able to promote health and safety and environmental good practice

Ass	essment criteria (Performance)	Evidence date						
The	learner can:	Portf	olio re	ference	е			
3.1	work in a way which promotes health and safety and animal welfare, is consistent with relevant legislation, codes of practice and any additional requirements							

3.2	ensure work is carried out in a manner which minimises environmental damage						
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product O = Quest	ioning P	D = Prof	essiona	l Discuss	sion R =F	Report

4. understand how to monitor and maintain soil nutrition

	essment criteria (Knowledge) learner can:	Portfolio reference
4.1	classify the different types of soils	
4.2	explain how to examine soil structure and the factors that can affect it	
4.3	explain the methods to improve soil structure	
4.4	explain how to sample and handle soil correctly	
4.5	explain how to interpret a soil analysis	
4.6	explain the importance of soil pH	
4.7	critically compare the types of nutrients, which may be applied	
4.8	explain the relationship of nutrient application and crop production.	
	Type of evidence →	
O = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

5. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:) :e
5.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

6. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio reference
6.1	summarise current health and safety legislation, codes of practice and any additional requirements	
6.2	describe the possible environmental damage that could occur and how to respond appropriately	
6.3	explain the correct and appropriate methods for disposing of organic and inorganic waste	
6.4	explain the records required for management and legislative purposes and the importance of maintaining them.	
	Type of evidence →	
0 = 0	Observation $WT = Witness Testimony P = Product Q = Questioning PD = Professional Di$	scussion R =Repo

Unit 338 Monitor and maintain soil nutrition for grassland and forage crops

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 339 Manage grassland and forage crops to support livestock grazing

4 credits

1. be able to manage grassland and forage crops to support livestock grazing

Ass	Assessment criteria (Performance)		Evidence date				
The	The learner can:			Portfolio reference			
1.1	differentiate correctly between common agricultural grasses, forage crops, and weeds						
1.2	maintain or improve a pasture and take the appropriate action to correct any problem						
1.3	ensure the quantity and type of livestock are appropriate for the grazing situation						
1.4	implement a suitable method of grazing the forage						
1.5	analyse the forage for species that could reduce livestock performance, and take appropriate action if there is a problem.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =F	Report

2. be able to promote health and safety and environmental good practice

Ass	ssessment criteria (Performance)		Evidence date						
The	learner can:	Portf	olio re	eferenc	ce				
2.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements								
2.2	ensure work is carried out in a manner which minimises environmental damage								
2.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.								
	Type of evidence 🛨								
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pr	ofession	al Discus	sion R =	Report		

3. understand how to manage grassland and forage crops to support livestock grazing

Assessment criteria (Knowledge) The learner can:		Portfolio reference
3.1	explain the appropriate methods of identifying grasses / forage	
3.2	summarise the characteristics of desirable and undesirable forages	
3.3	explain how to identify when a pasture requires improving	
3.4	critically compare methods for improving pasture	
3.5	explain how to calculate the productivity of a forage	
3.6	explain reasons for adjusting the stocking rate during the season	
3.7	explain how to estimate forage requirements of livestock at different stages within their production	
3.8	evaluate suitable systems for the utilisation of the forage in relation to the type of stock foraging	
3.9	explain the types of unwanted and dangerous vegetation and how to identify them	
3.10	explain methods of controlling and eradicating unwanted and dangerous vegetation.	
	Type of evidence →	
O = C	bservation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Rep

4. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		
4.1	summarise current health and safety legislation, codes of practice and any additional requirements	
4.2	describe the possible environmental damage that could occur and how to respond appropriately	
4.3	explain the correct and appropriate methods for disposing of waste.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Di$	scussion R =Repo

Unit 339 Manage grassland and forage crops to support livestock grazing

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Promote the health and well-being of livestock **Unit 340**

5 credits

1. be able to promote and maintain the health and well-being of livestock

Assessment criteria (Performance) The learner can:		Evidence date Portfolio reference					
1.2	provide livestock with sufficient and effective opportunities to move, and maintain physical functioning						
1.3	monitor the physical condition and behaviour of the livestock at suitable intervals, and recognise and report on the following:						
	a. appearance						
	b. posture and movement						
	c. behaviour						
	d. bodily functioning						
1.4	implement two specific measures to promote and maintain the well-being of livestock:						
	a. preventative care						
	b. environmental adjustment						
	c. changing feed or water provision						
1.5	provide clear and accurate information for recording purposes						
1.6	deal with livestock emergencies immediately and summon assistance when appropriate.						
	Type of evidence 🛨						
0 = 0	Observation $WT = Witness Testimony P = Product Q = Quest$	ioning Pl	D = Pr	ofessio	nal Discu	ıssion R =	Report

2. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evide	nce da	ite			
The learner can:			olio re	ference	9		
2.1	work in a way which promotes health and safety, animal welfare and is consistent with relevant legislation, codes of practice and any additional requirements						
2.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report				Report		

3. know the signs of healthy and unhealthy livestock

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
3.1	describe the appearance, posture and movement, behaviour and bodily functioning of healthy livestock		
3.2	describe the signs which indicate potential problems with livestock health and well-being (eg disease, disability, disorders, pest infestations, trauma) and the appropriate actions to take.		
	Type of evidence ->		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

4. understand how to promote the health and well-being of livestock

Ass	Portfolio	
The learner can:		
4.1	explain how to promote the health and well-being of livestock to minimise their stress and injury	
4.2	explain the relationship between the purpose for which the livestock are being kept and the methods of promoting their health and well-being	
4.3	explain why livestock need movement and how the type and amount of this varies at different times in the production process	
4.4	explain the measures to maintain the health and well-being of livestock covering:	
	a. preventative care	
	b. environmental adjustment	
	c. changing feed or water provision	
4.5	explain how to recognise a health emergency in an animal and the correct actions to take	
4.6	explain the records required for management and legislative purposes and the importance of maintaining them.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	iscussion R =Re

5. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
5.1	summarise current health and safety and animal welfare legislation, codes of practice and any additional requirements		
5.2	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =I	Report

Unit 340 Promote the health and well-being of livestock

Declaration

IV Signature:

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	has achieved all the requirements of this unit with the evidence listed. under the specified conditions and context, and is valid, authentic, it.
Assessor Name:	
Assessor Signature:	
Date:	
	'
IV Name:	

Unit 344 Plan and maintain supplies of physical resources within the work area

3 credits

1. be able to maintain supplies of physical resources

Assessment criteria (Performance)		Evide	nce d	ate			
The learner can:		Portfolio reference				1	
1.1	monitor supplies of physical resources to ensure that they are suitable and sufficient for current work activities						
1.2	ensure that supplies of physical resources are stored appropriately						
1.3	identify variations in future requirements for physical resources and plan correctly						
1.4	provide clear and accurate information for recording purposes.						
	Type of evidence 👈						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report				Report		

2. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date					
The learner can:			olio re	ference	е		
2.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. understand how to maintain supplies of physical resources

Assessment criteria (Knowledge) The learner can:	Portfolio reference
3.1 explain how the quantity and quality of resources required for specific was activities are planned to include:	vork
a. products or materials	
b. equipment	

3.2	explain how to recognise any faults or shortfalls in supplies of resources and the appropriate action to be taken		
3.3	explain the purpose of manufacturer's recommendations regarding the storage and use of resources		
3.4	explain the types of records required and the importance of accurate record keeping.		
	Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

4. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		e
4.1 summarise current health and safety legislation, codes of practice and any additional requirements.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report		

Unit 344 Plan and maintain supplies of physical resources within the work area

Declaration

Date:

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The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 345 Prepare and operate a power vehicle (excluding tractors)

4 credits

1. understand how to prepare a power vehicle for operation

Ass The	Portfolio reference	
1.1	identify the function of all controls and instruments	
1.2	list the required pre-start checks and adjustments	
1.3	describe health and safety issues in relation to the preparation and use of the power vehicle	
1.4	detail types of attachments and how they should be secured	
1.5	detail types of attachments that are safe for use with the power vehicle and those that are not	
1.6	identify conditions which should be taken into account when considering the use of attachments	
1.7	list the types of safety equipment which should be available	
1.8	describe the correct use and duration of warning signals and indicators.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Report

2. prepare a power vehicle for operation

Assessment criteria (Performance)		Evide	ence d	late		
The learner can:		Portf	olio r	eferenc	:e	
2.1	carry out pre-start checks and adjustments in accordance with standard procedures					
2.2	check the immediate work area for hazards and obstacles and take the appropriate action					
2.3	ensure that the appropriate safety equipment is available and in good working order					
2.4	select attachments that are suitable for the power vehicle					
2.5	make sure that attachments are secure and safe					
2.6	check that the work area is clear of people and animals immediately prior to the start of operations					
2.7	use the correct warning signals immediately prior to the commencement of operations					

2.8	carry out all work activities in accordance with health and safety legislation and codes of practice.						
	Type of evidence →						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. understand how to operate a power vehicle

Ass The	Portfolio reference		
3.1	describe the ways in which the vehicle should be manoeuvred and how different weather and ground conditions must be taken into account		
3.2	list the types of hazards which may be encountered and how these should be dealt with		
3.3	describe the capabilities of the vehicle and the expected efficiency of vehicle operation		
3.4	detail how to use attachments safely		
3.5	explain by the reasons why the vehicle should be left in a condition suitable for future use		
3.6	detail health and safety legislation, and codes of practice in relation to the preparation and use of power vehicles		
	Type of evidence -		
0 = 0		scussion R =	Report

4. operate a power vehicle

Assessment criteria (Performance) The learner can:		Evide	nce d	ate		
		Portf	olio re	eferenc	 :e	
4.1	conduct all movements of the vehicle safely, and consistent with the type of vehicle and operation					
4.2	modify operating procedures to take into account any changes in weather and ground conditions, and types of terrain					
4.3	deal with any hazards and obstacles encountered during the operation in accordance with standard practice					
4.4	maintain the efficiency of vehicle performance through the appropriate handling and use of the vehicle					
4.5	use attachments to the vehicle safely at all times					
4.6	leave the vehicle safe after use and in a condition suitable to its future use					
4.7	carry out all work activities in accordance with health and safety legislation, and codes of practice.					
	Type of evidence →					

Unit 345 Prepare and operate a power vehicle (excluding tractors)

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 347 Prepare and construct new structures and surfaces

5 credits

1. prepare to construct new structures and surfaces

Assessment criteria (Performance)		Evidence date					
The learner can:			olio re	ferenc	re		
1.1	prepare the site in a manner appropriate for the structure or surface and which minimises the effects on the surrounding environment						
1.2	prepare the necessary materials for construction.						
	Type of evidence 🛨						

2. construct new structures and/or surfaces

Assessment criteria (Performance)		Evidence date				
The	learner can:	Portf	olio re	eference		
2.1	construct the structure or surface in accordance with the specification					
	a. setting out and location					
	b. materials and resources					
	c. timescale					
	d. working methods					
	e. waste management					
	f. restitution of site					
	g. the relationship of the structure and surface to its context					
2.2	ensure the structure or surface meet the specification and is fit for purpose on completion of the work.					
	Type of evidence →					

3. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evidence date						
The	learner can:	Portfolio reference						
3.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements							
3.2	ensure work is carried out in a manner which minimises environmental damage							
3.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.							
	Type of evidence 🛨							
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

4. be able to maintain and use relevant equipment

Assessment criteria (Performance)		Evidence date					
The learner can:		Portf	olio re	ference	<u> </u>		
4.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence →						
0 = 0	Observation $WT = Witness Testimony P = Product Q = Quest$	ioning F	D = Pro	fessiona	l Discus	sion R =F	Report

5. understand how to construct new structures and surfaces

	Assessment criteria (Knowledge) The learner can:				
5.1	explain how to interpret specifications and the importance of following them covering:				
	a. setting out and location				
	b. materials and resources				
	c. timescale				
	d. working methods				
	e. waste management				
	f. restitution of site				
	g. the relationship of the structure and surface to its context				
5.2	explain the problems that may arise and how to minimise and the appropriate action to take including; remedying the situation and/or informing those who need to act				

5.3	describe methods of constructing the structure or surface and the relationship of this to its planned use				
5.4	explain how the planned use of the surface or structure may affect the methods of construction used.				
	Type of evidence →				
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report				

6. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio referenc	
6.1	summarise current health and safety legislation, codes of practice and any additional requirements		
6.2	describe the possible environmental damage that could occur and how to respond appropriately		
6.3	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:		e
7.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 347 Prepare and construct new structures and surfaces

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 348 Prepare and maintain equipment and machines

3 credits

1. understand how to prepare equipment and machines for maintenance

Assessment criteria (Knowledge) The learner can:		Portfolio reference
1.1	explain the purpose of a maintenance schedule plan	
	a. routine	
	b. breakdown	
1.2	justify circumstances in which authorisation must be obtained prior to maintenance	
1.3	research information required for the maintenance procedure and how it should be obtained	
1.4	describe methods for preparing equipment and machines	
	a. manual	
	b. mechanical	
1.5	investigate the dangers created by stored energy and how these should be responded to during the preparation stage	
1.6	evaluate hazardous chemicals and substances which may be present and ways in which they should be dealt with	
1.7	select the type of tools, equipment and materials required for the maintenance procedure	
	a. hand tools	
	b. power tools	
1.8	describe the ways, and reasons, for making equipment and machinery for dis-assembly and re-assembly purposes	
1.9	describe the location of stored equipment and any associated components.	
	Type of evidence →	
0 = 0		iscussion R =Repo

2. understand how to maintain and repair equipment and machines

Assessment criteria (Knowledge) The learner can:		Portfolio referenc	
2.1	describe methods for the diagnosis of faults and the identification of the root cause		
2.2	give a range of routine maintenance requirements and why these must be adhered to		

2.3	analyse factors which impact on the value of continuing with the procedure such as cost of repair, estimated working life, immediate needs for the equipment/machinery use		
2.4	describe the reasons and methods for maintaining equipment and machines		
2.5	investigate the possible consequences of not maintaining equipment and machines		
2.6	investigate legislative requirements relating to the maintenance of equipment and machinery, and the work area		
2.7	give a range of components that require periodic replacement and the reasons for this		
2.8	describe procedures for obtaining replacement components		
2.9	describe safe and appropriate methods of storing equipment and machinery		
2.10	describe how and where to obtain expert advice in relation to maintenance		
2.11	describe the necessary post-maintenance checks		
2.12	describe how to keep appropriate records.		
	Type of evidence →		
O = 0	bservation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Discontinuous PD = Professional Discontinuou$	cussion R =	Report

3. prepare equipment and machines for maintenance

Ass	Assessment criteria (Performance)		ence d	late			
The	learner can:	Portfolio reference					
3.1	obtain the relevant information and authorisation for the maintenance procedure – eg manual/maintenance						
3.2	identify the equipment and machines requiring maintenance eg routine and breakdown						
3.3	make sure the equipment and machines for maintenance are safe, and completely isolated from the power source						
3.4	keep the work area safe and in a condition suitable for the maintenance procedure						
3.5	obtain the appropriate tools and materials for the maintenance procedures						
3.6	complete the preparation of equipment and machines for maintenance in accordance with manufacturers instructions eg manual/mechanical						
3.7	identify the relevant components for dis-assembly and re-assembly purposes.						
	Type of evidence 👈						

4. maintain and repair equipment and machines

Ass	Assessment criteria (Performance)		ence	date			
The learner can:			Portfolio reference				
4.1	assess the maintenance requirements based on the condition and use of the equipment and machines						
4.2	identify, remove and replace worn and damaged components in accordance with manufacturers' instructions						
4.3	where replacement components are unavailable, safely store the equipment and machinery, and take the appropriate action to obtain the suitable replacements						
4.4	carry out the maintenance in accordance with manufacturers' instructions, standard procedure and legislation						
4.5	identify the need for expert advice and assistance and promptly refer this matter to the appropriate member of staff						
4.6	make sure that stored equipment and machines are safe, secure and appropriately protected from any adverse conditions						
4.7	carry out the correct tests on completion of the maintenance procedure to confirm the machinery/equipment are returned to good working order.						
	Type of evidence →						

5. understand and comply with current health and safety legislation and codes of practice

	Assessment criteria (Knowledge) The learner can:		
5.1	health and safety in relation to the preparation, maintenance and repair of equipment and machines for maintenance and the usage on the work are		
5.2	select types of protective clothing and the reasons why it must be worn		
5.3	describe the correct ways of wearing protective clothing		
5.4	maintain health and safety in accordance with relevant legislation and codes of practice.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Re	eport

6. understand and work safely with hazardous chemicals

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
6.1	assess hazardous chemicals and substances which may be present and ways of minimising leakage		
6.2	describe safe and appropriate methods for disposing of waste materials		
6.3	minimise dangers from contamination and hazardous chemicals		
6.4	minimise the escape of substances and dispose of waste in a safe manner and place – e.g. hazardous and non-hazardous.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R = Repo	ort

Unit 348 Prepare and maintain equipment and machines

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 349 Select and prepare animals for breeding

4 credits

1. select and prepare animals for breeding

Assessment criteria (Performance)	Evidence date
The learner can:	Portfolio reference
1.1 select animals which are suitable for breeding	ıg
1.2 assess the physical condition of the animals selected for breeding for four of the following criteria:	g
a. appearance and condition	
b. weight	
c. posture and movement	
d. behaviour	
e. reproductive cycle	
f. inherited diseases	
g. sexually transmitted diseases	
h. age of animal and its last pregnancy	
1.3 facilitate fertilisation using one of the following methods:	ng
a. natural methods	
b. artificial insemination	
1.4 maintain the health and condition of breedin animals	g
1.5 provide clear and accurate information for recording purposes.	
Type of evid	ence →

2. be able to use and maintain relevant equipment

Assessment criteria (Performance)		Evidence date					
The learner can:		Portf	olio re	ference	е		
2.1	ensure equipment is prepared, used and maintained in a safe and effective condition throughout.						
	Type of evidence 🛨						
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R =Report		ioning P	D = Pro	fessiona	Discus	sion R =l	Report

3. be able to promote animal welfare and health and safety

Assessment criteria (Performance)		Evidence date					
The learner can:		Portf	olio re	ference	e		
3.1	work in a way which promotes animal health and welfare, health and safety, is consistent with relevant legislation and codes of practice						
3.2	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 =	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R =Report						

4. understand and comply with current health and safety legislation and codes of practice

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
4.1	explain the principles of selecting individual animals for breeding		\dashv
4.2	explain how each of the criteria listed below are used to assess the suitability of animals for breeding:		
	a. appearance and condition		
	b. weight		
	c. posture and movement		
	d. behaviour		
	e. reproductive cycle		
	f. sexually transmitted diseases		
	g. inherited diseases		
	h. age of animal and its last pregnancy		
4.3	explain how to determine the optimum time for breeding including identification of oestrus		

4.4	explain suitable preparation methods for animal and/or equipment for mating		
4.5	explain the arrangements for the care of animals for breeding.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

5. understand the breeding of animals

	Assessment criteria (Knowledge) The learner can:		
5.1	explain why and when artificial or natural breeding methods are used in animals		
5.2	explain species specific mating behaviour which determines or precludes mating methods including how animals should be introduced		
5.3	explain the factors which influence conception in animals		
5.4	explain the anatomy of male and female reproductive systems		
5.5	explain the arrangements for the care of breeding and non-breeding males		
5.6	identify the types of records required and explain the importance of accurate record keeping.		
	Type of evidence -		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Repor

6. understand relevant animal welfare and health and safety legislation

	Assessment criteria (Knowledge) The learner can:		e
6.1	summarise current health and safety legislation, animal health and welfare, codes of practice and any additional requirements		
6.2	explain the correct and appropriate methods for disposing of waste.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

7. understand the reasons for maintaining equipment

Assessment criteria (Knowledge) The learner can:		e
7.1 explain the importance and methods of maintaining equipment for use.		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Report

Unit 349 Select and prepare animals for breeding

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	
	as achieved all the requirements of this unit with the evidence listed. nder the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	

Date:	
IV Name:	
IV Signature:	
Date:	

Unit 350 Manage the care of young animals

3 credits

1. be able to care for young animals

Ass	Assessment criteria (Performance)		ence (date			
The learner can:		Portfolio reference					
1.1	ensure the appropriate food and water is provided to the young, from birth to weaning						
1.2	carry out weaning using an appropriate method						
1.3	monitor the health and condition of the young						
1.4	carry out artificial rearing (including fostering), where applicable, in a manner which is appropriate to the animal						
1.5	provide clear and accurate information for recording purposes.						
	Type of evidence 👈						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	tioning I	PD = P	rofessior	nal Discus	ssion R =	Report

2. be able to promote health and safety and environmental good practice

Ass	Assessment criteria (Performance)		ence d	ate		I	
The learner can:		Port	folio re	eferenc	:e		
2.1	work in a way which promotes health and safety, animal health and welfare and is consistent with relevant legislation, codes of practice and any additional requirements						
2.2	ensure work is carried out in a manner which minimises environmental damage						
2.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation $WT = Witness Testimony P = Product Q = Quest$	ioning	PD = Pr	ofession	al Discus	sion R =F	Report

3. understand how to care for young animals

Ass	essment criteria (Knowledge)	Portfolio	
The	learner can:	reference	9
3.1	explain the signs of good and ill-health in young animals		
3.2	explain how to promote the health and welfare of young animals		
3.3	explain methods of weaning, and the appropriateness of their use		
3.4	explain potential problems encountered by young animals and actions to resolve them. problems to include:		
	a. loss of parent		
	b. competition		
	c. risk of injury		
	d. risk of disease		
3.5	explain the options for artificial rearing (including fostering) and the different management requirements of each system		
3.6	explain the records required for management and legislative purposes and the importance of maintaining them.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

4. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		
4.1	summarise current health and safety legislation, animal health and welfare, codes of practice and any additional requirements	
4.2	summarise own responsibilities under animal health and welfare and health and safety legislation	
4.3	describe the possible environmental damage that could occur and how to respond appropriately	
4.4	explain the correct and appropriate methods for disposing of waste.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Di$	scussion R =F

Unit 350 Manage the care of young animals

Declaration

Date:

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The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
Assessment was conducted reliable, current and sufficien	has achieved all the requirements of this unit with the evidence listed. under the specified conditions and context, and is valid, authentic, nt.
Assessor Name:	
Assessor Signature:	
Date:	
<u> </u>	·
IV Name:	
IV Signature:	

Unit 351 Establish animals in a new environment

3 credits

1. be able to establish animals in a new environment

ce date	date			
io refe	rence			
_	Profe	Professional Discus	Professional Discussion R =I	

2. be able to promote health and safety

Assessment criteria (Performance)		Evidence date					
The	learner can:	Portfe	olio ref	erence	<u> </u>		
2.1							
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	 fessiona	l Discuss	 sion R = F	 Rep

3. be able to maintain accurate records

Assessment criteria (Performance)		Evidence date				
The learner can:		olio re	ferenc	е	•	
3.1 provide clear and accurate information for recording purposes.						
Type of evidence 🛨	>					
O = Observation WT = Witness Testimony P = Product Q = Que	stioning l	PD = Pro	ofessiona	al Discus	sion R =l	Report

4. understand how to establish animals in a new environment

	Assessment criteria (Knowledge) The learner can:			
4.1	explain how to prepare the environment to allow the safe introduction of animals			
4.2	explain the factors in the new environment which may cause animals stress and how these can be minimised			
4.3	explain the different methods of establishing animals in new environments			
4.4	summarise the indicators of potential problems with health and welfare and the action to take.			
	Type of evidence →			
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report			

5. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:	Portfolio reference
5.1 summarise current health and safety, animal welfare legislation, codes of practice and any additional requirements.	
Type of evidence •	→
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professiona	l Discussion R =Report

Unit 351 Establish animals in a new environment

Declaration

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Candidate Signature:	
Date:	

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Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 354 Safe use and application of pesticides

3 credits

1. know how to use and apply pesticides safely

	Assessment criteria (Knowledge) The learner can:		
1.1	demonstrate knowledge of operator's responsibilities under current legislation controlling the use of pesticides		
1.2	demonstrate knowledge of interpreting product label information		
1.3	demonstrate knowledge of personal safety and contamination		
1.4	demonstrate knowledge of pesticide and container storage		
1.5	demonstrate knowledge of the disposal of pesticides, container and packaging		
1.6	demonstrate knowledge of the requirement for record keeping		
1.7	demonstrate knowledge of environmental factors and wildlife considerations.		
	Type of evidence →		

2. be able to prepare to apply pesticides

Ass	Assessment criteria (Performance)		ence (date			
The learner can:		Portfolio reference					
2.1	identify applicator controls and components						
2.2	prepare and check prime mover, where applicable, and all equipment						
2.3	check applicator/equipment for defects and security of attachment						
2.4	read and interpret product label						
2.5	select spray volume /spray quality/rate of application						
2.6	demonstrate knowledge of legislation and safety requirements.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Question Q = Q = Q = Q = Q = Q = Q = Q = Q = Q $	tioning F	D = P	rofession	nal Discus	ssion R =	Report

3. be able to calibrate the sprayer or applicator

Ass	Assessment criteria (Performance)		nce da	te		
The learner can:			olio ref	erence)	
3.1	carry out activities to calibrate the applicator					
3.2	demonstrate knowledge of calibration data to be recorded					
3.3	calculate, measure and mix pesticide					
3.4	demonstrate knowledge of the preparation of concentrated pesticides.					
	Type of evidence 🛨					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

4. be able to apply pesticide safely

Ass	Assessment criteria (Performance)		essment criteria (Performance) Evidence date			
The learner can:		Portfolio reference				
4.1	carry out a risk assessment, including an environmental assessment, of the site to be sprayed					
4.2	demonstrate knowledge of safe and accurate spraying/application procedures					
4.3	use appropriate methods to apply pesticide safely to a site or crop.					
	Type of evidence →					
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

5. be able to carry out post-operation procedures

Assessment criteria (Performance)		Evidence date			I	
The learner can:			olio re	ference))	
5.1	demonstrate knowledge of cleaning, decontamination and storing of equipment					
5.2	complete an application record.					
	Type of evidence 🛨					
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

Unit 354 Safe use and application of pesticides

Declaration

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Candidate Name:	
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Assessor Name:	
Assessor Signature:	
Date:	

Unit 355 Identify the need for and plan habitat management work

4 credits

1. know identify habitat management work

Assessment criteria (Knowledge) The learner can:	Portfolio reference	
1.1 identify the need for habitat management through use of all of the following:		
a. site monitoring		
b. management plan		
c. reports from others		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Repor

2. be able to plan for habitat management work

Ass	Assessment criteria (Performance)		ence o	date		
The	The learner can:		olio r	eferen	се	
2.1	plan habitat management for at least four of the following objectives:					
	 a. to create or maintain suitable conditions for particular species 					
	 b. to create or maintain a desired mix of habitats for access and recreation 					
	c. to conserve desirable physical or archaeological features					
	d. to reduce the pressures of human activity on habitats					
	e. to promote site safety					
2.2	take account of the environmental value of at least two of the following types of sites in planning:					
	a. ecological					
	b. archaeological					
	c. recreational					
2.3	select appropriate habitat management methods to achieve objectives					
2.4	produce work plans and specifications for the identified work to include the following:					

a. schedule					
b. location					
c. methods and procedures					
d. physical resources					
e. human resources					
f. legal requirements					
g. standard of outcome required					
2.5 carry out risk assessments and identify safe working procedures					
2.6 seek agreement from all relevant interested parties and ensure that all necessary permissions are in place					
2.7 identify the most appropriate workforce for the planned habitat management work					
2.8 identify and access the resources required to carry out the planned work					
2.9 schedule habitat management work based on the following:					
a. identified priorities					
b. effects of season and timing					
2.10 record plans in a suitable format.					
Type of evidence →					
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report					

3. understand how to identify the need for habitat management work

Ass The	Portfolio reference	
3.1	explain how to identify the need for habitat management through use of:	
	a. site monitoring	
	b. management plan	
	c. reports from others	
3.2	explain how to identify the objectives of habitat management for the following objectives:	
	a. to create or maintain suitable conditions for particular species	
	b. to create or maintain a desired mix of habitats for access and recreation	
	c. to conserve desirable physical or archaeological features	
	d. to reduce the pressures of human activity on habitats	
	e. to promote site safety	
3.3	describe how to recognise the environmental value of sites.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Repor

4. understand the need to plan habitat management work

	essment criteria (Knowledge) learner can:	Portfolio reference
4.1	explain how the environmental value of sites affects the planning of work	
4.2	explain how to assess risks and develop safe working procedures	
4.3	explain the process of producing work plans and specifications to organisational requirements including:	
	a. agreement of objectives	
	b. agreement of plans	
	c. when permissions are required	
	d. the suitable workforce	
	e. the resources required (tools and equipment, people)	
	f. schedule of work	
	g. legal requirements	
	h. standard of outcome	
4.4	explain how planned work fits into organisational objectives, local and UK biodiversity action plans.	
	Type of evidence 👈	•

Unit 355 Identify the need for and plan habitat management work

Declaration

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Date:	

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Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 356 Co-ordinate and oversee habitat management work

4 credits

1. be able to co-ordinate and oversee habitat management work

Assessment criteria (Performance) The learner can:			ence c	late			ı
			olio r	oferen			
		Portfolio reference					
1.1	make available the necessary resources to allow habitat management work to be carried out in a safe and effective way. Resources to include:						
	a. natural						
	b. physical						
	c. human						
	d. financial						
1.2	inform the appropriate person where these resources are not available						
1.3	brief those who will be carrying out the work with regard to:						
	a. work specification						
	 b. environmental value of the site and its implications for the planned work 						
1.4	oversee habitat management work for four of the following objectives:						
	 a. to create or maintain suitable conditions for particular species 						
	 b. to create or maintain a desired mix of habitats for access and recreation 						
	c. to conserve desirable physical or archaeological features						
	d. to reduce the pressures of human activity on habitats						
	e. to promote site safety						
1.5	communicate with the work team and other interested parties in a way which promotes understanding and goodwill						
1.6	provide clear and accurate information for recording purposes.						
	Type of evidence →						

2. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evide	nce da	ate			
The learner can:		Portfolio reference					
2.1	work in a way which promotes health and safety, is consistent with legislation, codes of practice and any additional requirements						
2.2	ensure work is carried out in a manner which minimises environmental damage						
2.3	manage and dispose of waste in accordance with legislative requirements and codes of practice.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	l Discuss	sion R =F	Report

3. understand how to co-ordinate and oversee habitat management work

	essment criteria (Knowledge)	Portfolio
The	learner can:	reference
3.1	explain the required type and quantity of resources needed for habitat management work	
3.2	describe the appropriate action to take in the case of inadequate resources	
3.3	describe relevant aspects of work specifications, and individual responsibilities	
3.4	describe how to select a workforce which is appropriate for the planned work	
3.5	describe methods of briefing the workforce on the activities required	
3.6	describe how to effectively oversee habitat management work which is being carried out	
	a. to create or maintain suitable conditions for particular species	
	b. to create or maintain a desired mix of habitats for access and recreation	
	c. to conserve desirable physical or archaeological features	
	d. to reduce the pressures of human activity on habitats	
	e. to promote site safety	
3.7	explain how to identify and minimise the effect of disruptions and how to select corrective actions	
3.8	explain how to establish, maintain and improve systems to monitor work	
3.9	describe methods of communication likely to promote understanding and goodwill	
3.10	identify the types of records required and the importance of accurate record keeping.	
	Type of evidence →	
O = C	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =R

4. understand relevant health and safety legislation and environmental good practice

Ass The	Portfolio reference				
4.1	summarise current health and safety legislation, codes of practice and any additional requirements				
4.2	describe the possible environmental damage that could occur and how to respond appropriately				
4.3	explain the correct and appropriate methods for disposing of waste.				
	Type of evidence ->				
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Repor				

Unit 356 Co-ordinate and oversee habitat management work

Declaration

Date:

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Candidate Signature:	
Date:	

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Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 357 Monitor and evaluate the effectiveness of habitat management work

4 credits

1. be able to monitor and evaluate the effectiveness of habitat management work

Assessment criteria (Performance)	Evidence date			
The learner can:	Portfolio reference			
1.1 set in place systems to monitor the effectiveness o habitat management work in creating desired conditions within appropriate timescales with regard both:				
a. the habitat being managed				
b. the work which was carried out				
1.2 use the outcomes of your monitoring to inform the planning of future habitat management work to include:				
a. planning of your own future work				
b. planning by other people				
1.3 plan and implement additional work to rectify any problems or failures to achieve original management objectives.				
Type of evidence =)			
O = Observation WT = Witness Testimony P = Product Q = Qu	estioning PD = Professional Discussion R =Report			

2. understand how to monitor and evaluate the effectiveness of habitat management work

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
2.1	explain the criteria used to evaluate the habitat management work at completion of practical activities		
2.2	outline the requirements of the original work plan and specification		
2.3	explain the importance of longer-term monitoring to determine whether habitat management has been effective		
2.4	identify the factors that determine the length of time over which monitoring should take place		
2.5	explain how to use the outcomes of monitoring to improve future plans and where necessary how to plan additional work.		
	Type of evidence ->		
O = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =R	Repor

Unit 357 Monitor and evaluate the effectiveness of habitat management work

Declaration

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Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 358 Plan the preparation and use of tractors and attachments

6 credits

1. plan the preparation and use of tractors and attachments

Assessment criteria (Performance)	Evidence date
The learner can:	Portfolio reference
1.1 identify the most appropriate tractor and attachment required for the operations:	
a. trailed	
b. mounted	
c. PTO operated	
d. hydraulic	
e. fore end loader	
1.2 ensure the combination meets all relevant legislative requirements, particularly when us the public highway	sed on
1.3 ensure the operator is competent to use the selected combination.	
Type of evide	ence →

2. prepare and use tractors and attachments

Ass	Assessment criteria (Performance)		nce da	te				
The	The learner can:		Portfolio reference					
2.1	ensure all tractors and attachments are prepared in line with good practice standards, for the day's work							
2.2	demonstrate calibration to meet operational requirements							
2.3	ensure operations are carried out efficiently and at least three key efficiency factors are monitored including:							
	a. gears							
	b. hydraulics							
	c. tyre pressure							

				I			
	d. counter balance						
	e. ballasting						
	f. engine revs						
	g. use of performance monitoring equipment						
2.4	ensure all operations on the public highway are carried out to minimise risk and disruption to the general public and are within legislative requirements						
2.5	use information generated by onboard monitoring equipment to modify operations.						
	Type of evidence 🛨						
0 = 0	O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report						

3. monitor the use of tractors and attachments

Ass	Assessment criteria (Performance)		ence (date		
The learner can:			Portfolio reference			
3.1	ensure operational requirements are being met and take appropriate actions if necessary					
3.2	monitor efficiency of the operation and take action to improve where necessary					
3.3	use any onboard monitoring equipment to achieve optimum operation and report on information gathered					
3.4	make ongoing adjustments or calibrations to meet operational requirements to at least three of the following:					
	a. gears					
	b. hydraulics					
	c. tyre pressure					
	d. counter balance					
	e. ballasting					
	f. engine revs					
	g. attachment					
3.5	maintain records to meet legislative and organisational requirements.					
	Type of evidence →					

4. be able to promote health and safety and environmental good practice

Assessment criteria (Performance)		Evide	nce da	ate			
The learner can:			Portfolio reference				
4.1	work in a way which promotes health and safety, is consistent with relevant legislation, codes of practice and any additional requirements						
4.2	ensure all operations are carried out safely and risk assessments are carried out when required						
4.3	ensure work is carried out in a manner which minimises environmental damage						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	Discus	sion R = F	Report

5. understand the requirements to be considered when planning

Assessment criteria (Knowledge) The learner can:		Portfolio reference	
Trie lea	irrier Cari:	Telefence	
	plain the range of tractor power and layout requirements for a range of perations covering:		
1	a. wheel type		
	b. spacing		
	c. pressure		
	xplain why the following conditions must be considered when planning the perations and type of tractor/attachment to use:		
	a. weather		
	b. terrain		
	c. ground conditions		
	d. distance to travel		
	e. road type		
	xplain the range of attachments and compatibility of tractors with different tachments		
	Type of evidence →		
O = Obs	ervation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Rep	

6. understand how to prepare and use tractors and attachments

	Assessment criteria (Knowledge) The learner can:	
6.1	explain the preparation and maintenance requirements of the tractors and attachments	
6.2	explain the setting and adjustments to obtain operational requirements	
6.3	outline the need for fully briefing the operator prior to starting operations	
6.4	explain the reason for calibration and the methods used	
6.5	explain how to how to monitor and improve efficiency	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =Report

7. understand the need to evaluate operations

Assessment criteria (Knowledge) The learner can:	Portfolio reference
7.1 explain all the efficiency factors relating to different tractor/ attachments, operational activities:	
a. gears	
b. hydraulics	
c. tyre pressure	
d. counter balance	
e. ballasting	
f. engine revs	
g. use of performance monitoring equipment	
7.2 explain the efficiency monitoring equipment	
7.3 explain the situations when operations would be suspended or changes in order to meet operational requirements.	
Type of evidence 🛨	>
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional	Discussion R =Report

8. understand relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		Portfolio referenc	
8.1	summarise all current and relevant legislation which may impact on the choice and use of tractors and attachment		
8.2	identify the types of records required and the importance of accurate record keeping		
8.3	describe the risk assessments requirements and safe practice.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

Unit 358 Plan the preparation and use of tractors and attachments

Declaration

IV Signature:

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

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Unit 359 Promote responsible public use of the environment

4 credits

1. be able to safeguard members of the public and others

Assessment criteria (Performance)		Evidence date				
The learner can:			ferenc	ce		
c and others during						
lation, codes of						
Type of evidence →						
	c and others during one throughout all lation, codes of s and procedures.	Portfo	Portfolio re c and others during one throughout all lation, codes of s and procedures.	Portfolio reference c and others during one throughout all lation, codes of s and procedures.	Portfolio reference c and others during one throughout all lation, codes of s and procedures.	Portfolio reference c and others during one throughout all lation, codes of s and procedures.

2. be able to safeguard the environment

Assessment criteria (Performance)		nce da	ite			
The learner can:		olio re	ferenc	<u> </u>		
2.1 provide information and advice to encourage members of the public to use the site in a way which is consistent with its purpose and condition						
2.2 identify visitors and others who may cause a threat and take the appropriate action to minimise any damage or risk, covering two of the following:						
a. to the site and its contents						
b. to flora and fauna						
c. to own personal health and safety						
d. to other people's health and safety						
Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Quest	ioning Pl) = Pro	fessiona	al Discuss	ion R =R	Report

3. know how to safeguard members of the public and the environment

Assessment criteria (Knowledge) The learner can:	Portfolio reference
3.1 outline organisational codes of practice and requirements about the care of visitors and other members of the public, eg supporting people in terms of their safety and welfare by providing information and advice	
3.2 state the needs of the public and others, and when to influence their use of the site and offer advice or help	
3.3 state why the organisation may have certain access policies or specific areas for public access	
3.4 explain the importance of balancing the needs of the site with the needs of the public and others	
3.5 describe the features of the site and the effects the public and others may have on it	
3.6 outline threats the public may pose to:	
a. the site and its contents	
b. flora and fauna	
c. own personal health and safety	
d. other people's health and safety	
3.7 explain how to handle people who cause a threat to sites in an effective, safe and courteous way.	
Type of evidence →	
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional D	iscussion R =Report

4. know relevant health and safety legislation and environmental good practice

Assessment criteria (Knowledge) The learner can:		e
4.1 outline the current health and safety legislation, codes of practice and any additional requirements		
Type of evidence →		
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 359 Promote responsible public use of the environment

Declaration

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Candidate Signature:	
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Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 371 Organise the delivery of reliable customer service

6 credits

1. plan and organise the delivery of reliable customer service

Ass	essment criteria (Performance)	Evide	nce c	late			
	_						
The	learner can:	Portfolio reference					
1.1	plan, prepare and organise everything they need to deliver services or products to different types of customers						
1.2	organise what they do to ensure that they are consistently able to give prompt attention to your customers						
1.3	re-organise their work to respond to unexpected additional workloads.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Question Q = Q = Q = Q = Q = Q = Q = Q = Q = Q $	ioning F	D = Pr	ofessior	nal Discus	ssion R =F	Report

2. review and maintain customer service delivery

Ass	Assessment criteria (Performance)		ence o	late		
The	learner can:	Portf	olio r	eferen	ce	
2.1	maintain service delivery during very busy periods and unusually quiet periods					
2.2	maintain service delivery when systems, people or resources have let them down					
2.3	consistently meet their customers' expectations					
2.4	balance the time they take with their customers with the demands of other customers seeking their attention					
2.5	respond appropriately to their customers when customers make comments about the products or services they are offering					
2.6	alert others to repeated comments made by their customers					
2.7	take action to improve the reliability of their service based on customer comments					
2.8	monitor the action they have taken to identify improvements in the service they give to their customers.					

Type of evidence →						
O = Observation WT = Witness Testimony P = Product Q = Question Q = Q = Q = Q = Q = Q = Q = Q = Q = Q	ioning P	D = Prof	essiona	Discuss	ion R =F	Report

3. use recording systems to maintain reliable customer service

Ass	essment criteria (Performance)	Evide	ence (date			
The	learner can:	Portfolio reference					
3.1	record and store customer service information accurately following organisational guidelines						
3.2	select and retrieve customer service information that is relevant, sufficient and in an appropriate format						
3.3	quickly locate information that will help solve a customer's query						
3.4	supply accurate customer service information to others using the most appropriate method of communication.						
	Type of evidence →						

4. understand how to organise the delivery of reliable customer service

Ass	Portfolio reference	
4.1	learner can: describe organisational procedures for unexpected situations and their role within them	
4.2	describe resource implications in times of staff sickness and holiday periods and their responsibility at these times	
4.3	explain the importance of having reliable and fast information for their customers and the organisation	
4.4	evaluate the organisational procedures and systems for delivering customer service	
4.5	identify useful customer feedback and explain how to decide which feedback should be acted on	
4.6	describe how to communicate feedback from customers to others	
4.7	evaluate the organisational procedures and systems for recording, storing, retrieving and supplying customer service information	
4.8	explain the legal and regulatory requirements regarding the storage of data.	
	Type of evidence →	
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =Report

Unit 371 Organise the delivery of reliable customer service

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 372 Improve customer relationship

7 credits

1. improve communication with their customers

Ass	essment criteria (Performance)	Evidence date					
The learner can:			Portfolio reference				
1.1	select and use the best method of communication to meet their customers' expectations						
1.2	take the initiative to contact their customers to update them when things are not going to plan or when they require further information						
1.3	adapt their communication to respond to individual customers' feelings.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	d Discus	sion R =	Report

2. balance the needs of their customers and their organisation

Ass	essment criteria (Performance)	Evide	ence d	late		
The learner can:		Portfolio reference				
2.1	meet their customers' expectations within their organisation's service offer					
2.2	explain the reasons to their customers sensitively and positively when customer expectations cannot be met					
2.3	identify alternative solutions for their customers either within or outside the organisation					
2.4	identify the costs and benefits of these solutions to their organisation and to their customers					
2.5	negotiate and agree solutions with their customers which satisfy them and are acceptable to their organisation					
2.6	take action to satisfy their customers with the agreed solution when balancing customer needs with those of their organisation.					
	Type of evidence →					

3. exceed customer expectations to develop the relationship

Ass	sessment criteria (Performance)		Evidence date				
The	learner can:	Portfolio reference					
3.1	make extra efforts to improve their relationship with customers						
3.2	recognise opportunities to exceed their customers' expectations						
3.3	take action to exceed their customers' expectations within the limits of their own authority						
3.4	gain the help and support of others to exceed their customers' expectations.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	Discuss	sion R =F	Report

4. understand how to improve the customer relationship

	essment criteria (Knowledge) learner can:	Portfolio reference
4.1	describe how to make best use of the method of communication chosen for dealing with customers	
4.2	explain how to negotiate effectively with customers	
4.3	explain how to assess the costs and benefits to their customer and their organisation of any unusual agreement they make	
4.4	show the importance of customer loyalty and/or improved internal customer relationships to the organisation.	
	Type of evidence →	
0 = 0		scussion R =Repo

Unit 372 Improve customer relationship

Declaration

Date:

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Candidate Name:	
Candidate Signature:	
Date:	
	s achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	
Date:	
·	
IV Name:	
IV Signature:	

Monitor and solve customer service problems **Unit 373**

6 credits

1. solve immediate customer service problems

Ass	Assessment criteria (Performance)		ence d	ate				
The	The learner can:		Portfolio reference					
1.1	respond positively to customer service problems following organisational guidelines							
1.2	solve customer service problems when they have sufficient authority							
1.3	work with others to solve customer service problems							
1.4	keep customers informed of the actions being taken							
1.5	check with customers that they are comfortable with the actions being taken							
1.6	solve problems with service systems and procedures that might affect customers before they become aware of them							
1.7	inform managers and colleagues of the steps taken to solve specific problems.							
	Type of evidence 👈							
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	ofession	al Discus	sion R =l	Report	

2. identify repeated customer service problems and options for solving them

Ass	Assessment criteria (Performance)		Evidence date					
The	learner can:	Portfolio reference						
2.1	identify repeated customer service problems							
2.2	identify the options for dealing with a repeated customer service problem and consider the advantages and disadvantages of each option							
2.3	work with others to select the best option for solving a repeated customer service problem, balancing customer expectations with the needs of the organisation.							
	Type of evidence 🛨							
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning F	PD = Pr	ofessiona	l Discus	sion R =	Report	

3. take action to avoid the repetition of customer service problems

Ass	Assessment criteria (Performance)		ence	date		
The	learner can:	Porti	olio ı	eferen	се	
3.1	obtain the approval of somebody with sufficient authority to change organisational guidelines in order to reduce the chance of a problem being repeated					
3.2	action their agreed solution					
3.3	keep their customers informed in a positive and clear manner of steps being taken to solve any service problems					
3.4	monitor the changes they have made and adjust them if appropriate.					
	Type of evidence →					

4. understand how to monitor and solve customer service problems

	Assessment criteria (Knowledge) The learner can:			
4.1	describe organisational procedures and systems for dealing with customer service problems			
4.2	describe the organisational procedures and systems for identifying repeated customer service problems			
4.3	explain how the successful resolution of customer service problems contributes to customer loyalty with the external customer and improved working relationships with service partners or internal customers			
4.4	explain how to negotiate with and reassure customers while their problems are being solved.			
	Type of evidence →			
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report	

Unit 373 Monitor and solve customer service problems

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	
. 6	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 374 Boar semen collection and processing

4 credits

1. understand and demonstrate knowledge of laboratory facilities

Assessment criteria (Performance)		Evide	ence d	ate			
The learner can:		Portfolio reference					
1.1	describe key laboratory facilities required for processing semen						
1.2	detail equipment required in a laboratory						
1.3	define the most critical part of the water purification process						
1.4	select consumables required in a laboratory for collecting and processing semen						
1.5	describe key optional equipment which would be useful in the laboratory when processing semen						
1.6	identify types of diluent which could be used for each of the following:						
	a. fresh semen (same day use)						
	b. 3 day semen life						
	c. 6 day semen life						
1.7	detail various catheters available for AI						
1.8	describe factors which affect sperm quality.						
	Type of evidence →						

2. understand boar stud management

Assessment criteria (Performance)	Evidence date							
The learner can:	Portfolio reference							
2.1 comment on frequency of collection for:								
a. young boars								
b. mature boars								
2.2 define the reasons for stud boar housing to ideally be away from main herd or on perimeter of main herd								
2.3 describe the requirements of collection area								

2.4	detail important points to be considered when feeding and supplying water to boars and stud boars						
2.5	calculate the number of AI boars and state management points which will affect this						
2.6	calculate the number of boars required for a specific herd size						
2.7	inspect a stud boar's living accommodation and comment on accommodation requirements						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	essiona	Discuss	sion R =F	Report

3. understand the process of collection, preparation and storage management of semen

Assessment criteria (Performance)		Evidence date						
The learner can:			Portfolio reference					
3.1	detail care routines to be maintained on a stud boar							
3.2	describe the tasks to be carried out in preparation of a boar for collection							
3.3	detail the checks to be made on the collection area prior to collection							
3.4	define routine tasks done prior to a boar mounting dummy							
3.5	describe the steps in the collection procedure from boar entering collection area until returned to his pen							
3.6	detail points to remember in relation to laboratory hygiene							
3.7	describe which pieces of equipment should be kept in a warm box							
3.8	identify the temperature of the warm box and its contents before use							
3.9	define the equipment which should be switched on at least 2 hours before use							
3.10	give the typical range in volume of raw semen likely to be collected							
3.11	give the range of dilution rates for raw semen							
3.12	detail laboratory preparation before collection of semen							
3.13	detail routine processing of semen after collection							
3.14	detail routines for storing diluted semen							
3.15	describe which records should be kept when conducting on-farm semen collection							
3.16	assess the motility of sperm							

3.17 prepare equipment in the laboratory, prepare correct boar and collect a semen sample.							
Type of evidence →							
O = Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Discussion R = Report							

Unit 374 Boar semen collection and processing

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	
. 6	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 375 Pig feed storage, milling and mixing

4 credits

1. prepare and conduct milling operations

Ass	Assessment criteria (Performance)		nce da	ate				
The learner can:			Portfolio reference					
1.1	describe the legal requirements and safety regulations for milling and mixing							
1.2	describe the pre-start checks to be carried out on a mill to ensure safe operation							
1.3	demonstrate how a mill screen should be changed							
1.4	mill a cereal sample to a specified grist size for a stated class of pigs.							
	Type of evidence 🛨							
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	d Discus	sion R =F	Report	

2. carry out feed mixing operations

Assessment criteria (Performance)		Evidence date						
The learner can:			Portfolio reference					
2.1	describe possible causes of incorrectly mixed diets							
2.2	perform pre-start checks on a wet or dry mixer to ensure safe operation							
2.3	mix a specified diet.							
	Type of evidence →							
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning	PD = Pr	ofession	nal Discu	ssion R =	Report	

3. understand feed storage and legislation relating to feed milling and mixing

	essment criteria (Knowledge) learner can:	Portfolio referenc	
3.1	describe commonly used dry ingredients which may be included in pig diets		
3.2	describe liquid ingredients which may be included in pig diets		
3.3	describe ingredients prohibited from pig diets		
3.4	describe the responsibilities of the person taking delivery of pig feeds or straights		
3.5	describe the checks to be made before, during and after delivery of feeds or straights		
3.6	describe the types of vermin found on pig farms		
3.7	give a range of safe methods for controlling vermin		
3.8	describe the problems caused by vermin on livestock farms		
3.9	describe feed records that must be kept by legislation for purchased and home mixed foodstuffs		
3.10	describe feed records needed by management for purchased and home mixed foodstuffs		
3.11	describe the requirements for sampling when home-mixing feed rations		
3.12	define the requirements for raw materials and end products of home-mixed foodstuffs		
3.13	describe the problems that can occur in stored feed.		
	Type of evidence →		
O = C	bservation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =	Repor

4. understand feed storage and legislation relating to feed milling and mixing (continued)

	essment criteria (Knowledge) learner can:	Portfolio referenc	
4.1	define who/what should be protected by mill managers when mixing medicated feeds (eg consumers, environment etc)		
4.2	define the regulatory requirements for mixing medicated feeds		
4.3	define the regulatory requirements which affect the feeding of pigs		
4.4	describe the different types of straights feeds		
4.5	examine feed storage at a pig unit and assess its suitability against stated management points		
4.6	examine feeding equipment and comment on its suitability.		
	Type of evidence →		
0 = 0		scussion R =	Report

Unit 375 Pig feed storage, milling and mixing

Declaration

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Candidate Name:	
Candidate Signature:	
Date:	
	achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	

IV Name:	
IV Signature:	
Date:	

Unit 376 Lead the work of teams and individuals to achieve their objectives

4 credits

1. be able to plan the work of teams

Ass	Assessment criteria (Performance)		Evidence date				
The	learner can:	Port					
1.1	provide opportunities for team members to contribute to the planning and organisation of their work						
1.2	develop plans for the team and each individual which meet their operational objectives						
1.3	confirm plans and schedules are realistic within organisational constraints						
1.4	plan the allocation of work taking full account of team members' abilities and development needs						
1.5	explain team plan to team members in a way that meets the teams requirements						
1.6	explain an individuals' plan to the team members						
1.7	confirm team members' understanding of the plans and their work activities						
1.8	update plans at regular intervals taking account of changes to individuals, the team and organisation.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	tioning	PD = P	rofessio	nal Discus	ssion R =	Report

2. be able to assess the work of teams and individuals

Assessment criteria (Performance)		Evidence date					
The learner can:			olio re	ferenc	ce		
2.1	explain the purpose of assessment clearly to team and individuals						
2.2	assess teams and individuals objectively against clear and agreed criteria using valid information.						
	Type of evidence 🛨						

3. be able to provide feedback to teams and individuals on their work

Assessment criteria (Performance)		Evidence date					
The learner can:	Portf	olio re	ferenc	е			
3.1 provide constructive feedback to teams and individual team members.							
Type of evidence 🛨							
O = Observation WT = Witness Testimony P = Product Q = Que	stioning F	D = Pro	fessiona	d Discus	sion R =I	Report	

4. understand the principles of leading teams and individuals

	Assessment criteria (Knowledge) The learner can:		
4.1	explain the importance of communication skills when leading teams and individuals		
4.2	explain own role in planning work activities within organisational constraints		
4.3	explain the use of assessment and feedback as part of team development		
4.4	summarise the information needed to assess the work of teams and individuals		
4.5	explain the importance of involving team members in the planning and assessment of their own work		
4.6	summarise strategies for motivating team members		
4.7	explain the principles of developing work plans for teams and individuals both in the short and medium term		
4.8	summarise the impact of line management structures on developing work plans.		
	Type of evidence →		
0 = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Di	scussion R =Repor	

Unit 376 Lead the work of teams and individuals to achieve their objectives

Declaration

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Candidate Signature:	
Date:	
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Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 377 Improve customer service

7 credits

1. be able to improve communication with customers

Assessment criteria (Performance)		Evidence date					
The	The learner can:		olio ref	erence	, a		
The leather can.				CICIICO			
1.1	use communication methods to meet customers' needs						
1.2	adapt communication to respond to individual customers' requirements						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	Discuss	sion R =F	Report

2. be able to balance the needs of customer and the organisation

Ass	Assessment criteria (Performance)		nce da	ite			
The learner can:			olio re	ference	<u> </u> 		
2.1	explain the reasons to customers when expectations cannot be met						
2.2	identify alternative solutions for customers						
2.3	identify the costs and benefits of alternative solutions to organisation and customers						
2.4	negotiate solutions with customers which are acceptable to the organisation and the customer						
2.5	apply agreed solution balancing the needs of customer and organisation.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	fessiona	Discuss	sion R =F	Report

3. be able to exceed customer expectations

Ass	Assessment criteria (Performance)		nce da	te				
The learner can:		Portfolio reference						
3.1	use methods to improve relationships with customers							
3.2	recognise opportunities to exceed customers' expectations							
3.3	take action to exceed customers' expectations within the limits of job role							
3.4	request the help and support of others to exceed their customers' expectations							
	Type of evidence 🛨							
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	Discuss	sion R =F	Report	

4. understand how to improve the customer relationship

sation
ence →

Unit 377 Improve customer service

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Monitor and solve customer service problems **Unit 378**

6 credits

1. be able to solve immediate customer service problems

Asse	Assessment criteria (Performance)		ence (date		
The learner can:			olio r	eferen	ce	
1.1	respond to customer service problems					
1.2	solve customer service problems within job role responsibilities					
1.3	work with others to solve customer service problems					
1.4	keep customers informed of the actions being taken					
1.5	agree with customers action to be being taken					
1.6	inform managers and colleagues of the steps taken to solve problems.					
	Type of evidence →					

2. be able to identify options for solving repeated customer service problems

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portfolio reference					
2.1	identify repeated customer service problems						
2.2	identify the options for dealing with a repeated customer service problem considering the advantages and disadvantages of each option						
2.3	select the option for solving a repeated customer service problem with colleagues balancing customer expectations with the needs of the organisation.						
	Type of evidence 🛨						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pr	ofession	al Discus	sion R =	Report

3. be able to take action to avoid the repetition of customer service problems

Assessment criteria (Performance) The learner can:		Evide	ence c	late			
		Portf	olio re	eferenc	ce		
3.1	obtain the approval of a colleague who has authority to change organisational guidelines in order to reduce the chance of a problem being repeated						
3.2	implement the agreed solution to a repeated customer service problem						
3.3	keep customers informed of steps being taken to solve any service problems						
3.4	monitor the changes made, adjusting them if appropriate.						
	Type of evidence →						
0 = 0		tioning F	PD = Pr	- (ofession	ofessional Discu	ofessional Discussion R =

4. understand how to monitor and solve customer service problems

	Assessment criteria (Knowledge) The learner can:		
4.1	describe organisational procedures and systems for dealing with customer service problems		
4.2	describe the organisational procedures and systems for identifying repeated customer service problems		
4.3	explain how the successful resolution of customer service problems contributes to customer loyalty and improved working relationships		
4.4	explain how to negotiate with and reassure customers while problems are being solved.		
	Type of evidence ->		
0 = 0	Observation WT = Witness Testimony $P = Product Q = Questioning PD = Professional Dis$	scussion R =	Report

Unit 378 Monitor and solve customer service problems

Declaration

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	
Date:	

Unit 379 Implement a marketing plan

4 credits

1. be able to prepare for the implementation of marketing plans

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portfolio reference					
1.1	develop an implementation plan that specifies objectives, actions, responsibilities, budget, timescale and success criteria						
1.2	brief personnel on their roles and responsibilities in accordance with the marketing plan						
1.3	ensure the availability of agreed marketing resources						
1.4	explain the importance of understanding the nature of the market in which the activity is being targeted.						
	Type of evidence 👈						
0 = 0	Dbservation WT = Witness Testimony P = Product Q = Quest	ioning F	D = Pro	ofession	al Discus	sion R =F	Report

2. be able to implement marketing plans

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portfolio reference					
2.1	deliver the requirements of the plan within budget and timescale						
2.2	address risks, problems and variances from expectations in accordance with the marketing plan						
2.3	keep stakeholders up to date with progress, developments and issues						
2.4	record and report on the outcomes of the implementation in accordance with the marketing plan and organisational procedures.						
	Type of evidence 🛨						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	tioning F	D = Pr	ofessior	al Discus	ssion R =	Report

3. Understand how to prepare marketing plans

Assessment criteria (Knowledge) The learner can:	Portfolio reference	•
3.1 Explain the purpose of the marketing p	lan	
3.2 Explain how marketing plans are comm	nunicated within the organization	
	Type of evidence →	
O = Observation WT = Witness Testimony P = Pro	oduct $Q = Questioning PD = Professional Discussion R = R$	Report

Unit 379 Implement a marketing plan

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	s achieved all the requirements of this unit with the evidence listed. der the specified conditions and context, and is valid, authentic,
Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

Unit 401 Manage budgets

4 credits

1. be able to manage budgets

Ass	Assessment criteria (Performance)		nce d	ate			
The learner can:		Portfolio reference				1	
1.1	control budget performance within limits and deadlines						
1.2	analyse and take action to minimise costs where possible						
1.3	take corrective action to make sure of best value for money						
1.4	authorise expenditure within the scope of own authority.						
	Type of evidence 🗲						
0 = 0	Observation WT = Witness Testimony P = Product Q = Quest	ioning P	D = Pro	fessiona	al Discus	sion R =F	Report

2. be able to monitor budgets

Ass	Assessment criteria (Performance)		nce da	ate			
The learner can:		Portfolio reference					
2.1	record transactions as required						
2.2	produce information on performance against budget, when required						
2.3	make sure all calculations are accurate						
2.4	record information that will help with the preparation of future budgets.						
	Type of evidence 👈						
0 = 0	Observation WT = Witness Testimony $P = Product Q = Quest$	ioning P	D = Pro	fessiona	l Discus	sion R =F	Report

3. understand the purpose of budgets

	Assessment criteria (Knowledge) The learner can:		
3.1	explain the purpose and benefits of managing financial resources effectively and efficiently		
3.2	identify legal, regulatory and organisational requirements for managing a budget		
3.3	describe different types of budgetary systems and their features.		
	Type of evidence →		
O = 0	Observation WT = Witness Testimony P = Product Q = Questioning PD = Professional Dis	scussion R =	Report

Unit 401 Manage budgets

Declaration

Date:

I confirm that the evidence supplied for the above listed unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	
	nas achieved all the requirements of this unit with the evidence listed. under the specified conditions and context, and is valid, authentic, t.
Assessor Name:	
Assessor Signature:	

IV Name:	
IV Signature:	
Date:	

Appendix 1 Summary of City & Guilds assessment policies

Health and Safety

All centres have to make sure that they provide a safe and healthy environment for learning, including induction and assessment. City & Guilds external verifiers check this when they visit assessment centres.

Equal Opportunities

Your centre will have an equal opportunities policy. Your centre will explain this to you during your induction, and may give you a copy of the policy.

City & Guilds equal opportunities policy is available from our website **www.cityandguilds.com**, City & Guilds Customer Relations Team or your centre.

Access to assessment

City & Guilds qualifications are open to all candidates, whatever their gender, race, creed, age or special needs. Some candidates may need extra help with their assessment, for example, a person with a visual impairment may need a reader.

If you think you will need alternative assessment arrangements because you have special needs, you should discuss this with your centre during your induction, and record this on your assessment plan. City & Guilds will allow centres to make alternative arrangements for you if you are eligible and if the qualification allows for this. This must be agreed before you start your qualification.

City & Guilds guidance and regulations document *Access to assessment and qualifications* is available on the City & Guilds website **www.cityandguilds.com**, from the City & Guilds Customer Relations Team or your centre.

Complaints and appeals

Centres must have a policy and procedure to deal with any complaints you may have. You may feel you have not been assessed fairly, or may want to appeal against an assessment decision if you do not agree with your assessor.

These procedures will be explained during induction and you will be provided with information about the Quality Assurance Co-ordinator within your centre who is responsible for this.

Most complaints and appeals can be resolved within the centre, but if you follow the centre procedure and are still not satisfied you can complain to City & Guilds.

Our complaints policy is on our website **www.cityandguilds.com** or is available from the City & Guilds Customer Relations Team or your centre.

Useful contacts

UK learners	T: +44 (0)844 543 0033		
General qualification information	E: learnersupport@cityandguilds.com		
International learners	T: +44 (0)844 543 0033		
General qualification information	F: +44 (0)20 7294 2413		
	E: intcg@cityandguilds.com		
Centres	T: +44 (0)844 543 0000		
Exam entries, Certificates,	F: +44 (0)20 7294 2413		
Registrations/enrolment, Invoices, Missing or late exam materials, Nominal roll reports, Results	E: centresupport@cityandguilds.com		
Single subject qualifications	T: +44 (0)844 543 0000		
Exam entries, Results, Certification, Missing	F: +44 (0)20 7294 2413		
or late exam materials, Incorrect exam	F: +44 (0)20 7294 2404 (BB forms)		
papers, Forms request (BB, results entry), Exam date and time change	E: singlesubjects@cityandguilds.com		
International awards	T: +44 (0)844 543 0000		
Results, Entries, Enrolments, Invoices,	F: +44 (0)20 7294 2413		
Missing or late exam materials, Nominal roll reports	E: intops@cityandguilds.com		
Walled Garden	T: +44 (0)844 543 0000		
Re-issue of password or username, Technical	F: +44 (0)20 7294 2413		
problems, Entries, Results, e-assessment, Navigation, User/menu option, Problems	E: walledgarden@cityandguilds.com		
Employer	T: +44 (0)121 503 8993		
Employer solutions, Mapping, Accreditation, Development Skills, Consultancy	E: business@cityandguilds.com		
Publications	T: +44 (0)844 543 0000		
Logbooks, Centre documents, Forms, Free literature	F: +44 (0)20 7294 2413		

If you have a complaint, or any suggestions for improvement about any of the services that City & Guilds provides, email: feedbackandcomplaints@cityandguilds.com

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