

iPET Network Level 2 Diploma in Animal Care

Qualification Number - 610/3810/6 Qualification Specification



iPET Network

LED BY INDUSTRY EXPERTS.

DRIVEN BY PASSION.

BOUND BY ANIMALS.

GUIDED BY CANDIDATES.

UNITED BY IPET NETWORK.

Our Mission

EDUCATION FOR PEOPLE, FOR PETS, FOR THE FUTURE

To be the Awarding Organisation of choice for Training Providers, Employers and Learners in the Animal Care and Veterinary Science Sector.

We demand the highest standard of practice to ensure our suite of qualifications work: they work for pets who deserve the best care; they work for learners giving valuable skills, and they work for Training Providers with strong market appeal.

Leading the way:

iPET Network is an Awarding Organisation regulated by Ofqual, CCEA Regulation and Qualifications Wales, specialising in qualifications in the Animal Care and Veterinary Science sector. iPET Network is a sector-specific Awarding Organisation and are constantly developing innovative animal care and veterinary science qualifications in the industry. We are unique in our approach to development, design and awarding of qualifications through the range of services and support we offer. Additionally, iPET Network is an End-point Assessment Awarding Organisation (EPAO) for English Apprenticeship standards and offers Professional Development Recognition (PDR) of unregulated educational courses.

Our approved Training Providers have exclusive access to our portfolio of qualifications, courses, learning materials and assessment strategies. We offer an inclusive opportunity to join a diverse network of forward-thinking professionals across the UK, Ireland, Europe and internationally.

We do the hard work for you – fast, flexible and straightforward:

We have developed robust systems at the forefront of technology that include extensive resources, quality learning materials and varied assessment methods. Our centralised platform makes it simple for Training Providers and their teams to deliver, manage, mark and quality assure all in one place. We provide access to training and updates through standardisation to uphold modern best practice.

Organisations of many different types, who want to deliver education, can join iPET Network, taking advantage of becoming a direct approved Training Provider. With transparent fees and packages to suit every size of organisation from sole traders to limited companies, colleges and large employers.

An exciting and supportive community:

We practice what we preach - the iPET Network team has extensive experience and knowledge of working in the animal care, veterinary science and education sector. We provide support, advice and Continual Professional Development to help Training Providers offer the best standard of education and to inspire the future generation of the industry. We believe in removing learning barriers and working with Candidates of all abilities to help them reach their full potential.



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1. About This Qualification

The **iPET Network Level 2 Diploma in Animal Care** qualification has been developed for Candidates seeking a specialised qualification in Animal Care. This qualification has been designed to give Candidates the knowledge and understanding of various aspects of animal care, to include health, handling, feeding requirements, legislation and health and safety. Candidates will also gain practical skills in animal care with a range of animals. It is an ideal qualification for learners intending to progress directly to employment in animal care or to study animal care at a higher level.

The optional units allow Candidates to choose from a variety of areas to tailor the qualification to their needs and interests. Optional units cover a wide range of topics such as companion animal nursing, animal behaviour and training, animal biology and animal work experience.

This qualification has been developed in collaboration with industry experts to ensure that the content is relevant, current and meets the needs of the animal and education sector.

Objectives of the Qualification

This qualification has been designed to enable Candidates to:

- Know the general health care requirements for a range of animals
- Know the housing, handling, moving and feeding requirements when keeping animals
- Know the legislation, personal protective equipment (PPE), dress code, signs/symbols, risk
 assessments, procedures, effective handwashing, disinfection, sterilisation and waste disposal relevant
 to working in the animal industry
- Know legislation relevant to animal welfare
- Know animal related organisations and their aims
- Know the range of employment opportunities in the animal sector, their requirements and how to successfully navigate the application and interview process
- Be able to develop and demonstrate practical animal skills for a range of animals, to include working safely, setting up and maintaining animal accommodation, food selection and provision, handling, monitoring health and transportation

Depending on the optional units chosen, this qualification has been designed to enable Candidates to:

- Know the principles of animal biology including classification, cells, mammal biological systems, genetics, and senses
- Be able to undertake work experience in the animal care sector and understand the skills required for animal work
- Know and understand normal and abnormal behaviours in animals and training methods
- Know how to and be able to carry out animal behaviour observation and training programmes
- Gain an insight into the veterinary sector to include first aid, customer care and common procedures for companion animals



Depending on the needs of the Candidate, the qualification can:

- Prepare individuals to progress to another qualification in the same subject area, studying at a higher level or a qualification requiring more specific knowledge, skills and understanding.
- Improve employability skills.
- Encourage engagement in learning.

Suggested progression following completion of the qualification:

- Other Level 2 vocationally related qualifications
- iPET Network Level 3 Certificate in Dog Day Care and Boarding
- iPET Network Level 3 Diploma in Dog Grooming and Salon Management
- iPET Network Level 3 Diploma in Cat Grooming and Salon Management
- Level 3 in Animal Management
- Level 3 Apprenticeships in relevant sector
- Career in animal care or veterinary nursing

It is a requirement that assessment of this qualification is conducted in English.

The iPET Network Level 2 Diploma in Animal Care is a regulated qualification.

Guided Learning Hours (GLH)

Guided Learning Hours (GLH) are defined by the <u>Apprenticeships, Skills, Children and Learning Act, 2009</u> as the number of hours the Candidate spends:

- Being taught or given instruction by a lecturer, tutor, supervisor or other appropriate provider of education or training, or
- Otherwise participating in education or training under the immediate guidance or supervision of such a person.

GLH does not include time spent on unsupervised preparation or study, whether at home or otherwise.

iPET Network has calculated the GLH for this qualification representing an estimate of the amount of actual guided learning which could reasonably be expected to be required to achieve the standard required to obtain the qualification.

Estimated GLH will be stated for each unit which should be used by Training Providers as a guide for devising teaching and learning plans. GLH may be recorded within the e-portfolio (if being used) or within the Candidate Hours Log (if the e-portfolio is not used).

Total Qualification Time (TQT)



Total qualification time is defined as the number of Guided Learning Hours (GLH) **plus** the time taken by the Candidate for independent, unsupervised study. Individual Learners' requirements and individual teaching styles mean there will be variation in the actual time taken to complete a qualification. Values for Total Qualification Time are estimates as some Candidates will be able to achieve units and qualifications within a shorter time than indicated. Others, for example those with additional support requirements, may need longer.

Guided Learning Hours and Total Qualification Time for this qualification are:

iPET Network Level 2 Diploma in Animal Care:

GLH (Guided Learning Hours): 270 hours

TQT (Total Qualification Time): 379 hours

Qualification Delivery Requirements

Unit 233 Practical Animal Skills (mandatory unit), Observations must be carried out live, face-to-face in person.

Unit 237 Companion Animal Nursing Skills and Customer Care (optional unit), the practical elements (Learning Outcome 4) must be carried out live, **face-to-face** in person.

Unit 230 Health, Safety and Hygiene (mandatory unit) and Unit 234 Animal Biology (optional unit) are assessed by an external online multiple choice examination, which is set and marked by iPET Network. It must be conducted **live** and invigilated either by a Training Provider/Centre **in person** or via live **remote** invigilation.

The remainder of the qualification may be delivered as the Training Provider sees fit, ensuring that Guided Learning Hours requirements are met. As part of the application to deliver, Training Providers must be able to evidence how they intend to deliver the qualification, including the methods by which they will achieve the estimated GLH and TQT.

2. Candidate Requirements

Entry Requirements

All Candidates must meet the following criteria:

- The minimum age for access to this qualification is 14 years.
- It is desirable to have three GCSEs at grade D (or equivalent) or above to include English Language/First
 Language Welsh and Mathematics/Numeracy/Science, or successful completion of Level 1 qualification
 e.g. BTEC and Level 1 equivalent achievement in English and mathematics through GCSE or Functional
 Skills.

There are no other specific pre-requisites however, all Candidates must be screened via an initial assessment, either through an interview or alternative suitable means, with the Training Provider to ensure their suitability for the registration on the qualification. Whilst the above criteria form the basis of eligibility, Candidates may be



registered at the Training Provider's discretion and expects that approved Training Providers will recruit with honesty, based on a Candidate's capacity to contribute to and effectively fulfill all the demands of a unit(s) or the entire qualification.

Reasonable Adjustment and Special Considerations

Assessment within this qualification is designed to be accessible and inclusive. The assessment methodology is appropriate and rigorous for individuals or groups of Candidates.

iPET Network is an inclusive organisation and operates in line with legislation set out in the Equality Act, 2010. It should be noted that any Candidate registering for an iPET Network qualification, must be able to meet the assessment criteria (theoretical and practical), with appropriate reasonable adjustment where required, in order to be certificated.

Those Candidates with additional educational or physical needs, should discuss their support requirements with their Training Provider. Training Providers should refer to the *Reasonable Adjustments and Special Considerations Policy* which gives clear guidance on the reasonable adjustments and arrangements that take account of disability or learning difficulty without compromising the achievement of the assessment criteria.

Further guidance and support can be accessed by contacting iPET Network on info@ipetnetwork.co.uk

3. Recognition of Prior Learning (RPL)

Exemption (also known as 'Recognition of Prior Certificated Learning) - is the facility for a Candidate to claim exemption from some of the achievement requirements of an iPET Network qualification using certificated evidence, for example certificated NQF achievement. This must be of an equivalent or higher value to an iPET Network unit but may not share the exact assessment criteria or learning aims.

Training Providers wishing to obtain further details regarding awarding of RPL should refer to the iPET Network *Recognition of Prior Learning Policy.*

Candidates who have completed the following qualification may be eligible for exemption from the units stated below:

Qualification	Unit(s) Exempt	Evidence Required
	228	
	229	
iPET Network Level 2 Certificate in Animal Care	230	Qualification certificate
	231	
	232	



4. Induction / Initial Assessment

An initial assessment of each Candidate should be made before the start of their programme to identify:

- If the Candidate has any specific learning or training needs
- The support and guidance they may need when working towards their qualification
- The Candidate's suitability for the type and level of qualification

Each Training Provider must carry out an induction so that Candidates fully understand the requirements of the qualification, their responsibilities as a Candidate, and the responsibilities of the Training Provider. This information will need to be recorded e.g., within a contract.

During the induction, Candidates must be made aware of academic malpractice and the consequences of committing malpractice such as plagiarism or cheating. Please see iPET Network's *Malpractice and Maladministration Policy and Procedure (including sanctions)* for details of indicative sanctions against Candidates.

5. Achieving the Qualification

Credits

To be awarded the iPET Network Level 2 Diploma in Animal Care, Candidates must achieve a minimum of 40 credits.

Unit Achievement

Please refer to the Unit Grading sections of this handbook. Individual unit certification can be achieved.

Recording Achievement

Training Providers must record the Candidate's achievement of the unit on an appropriate form(s) or electronic system. Training Providers should record the Candidate's achievement against the specific unit assessment criteria evidenced by the task. Assessment results must be uploaded to the web portal for each unit, including referred/failed units. Unit results must also be uploaded to the web portal for each unit. For example, For Unit 230, the multiple choice test assessment result must be uploaded, followed by the overall unit grade.

Authentication of the Candidate's Work

Tutors must demonstrate that the Candidate's work is authentic. This can be done through using iPET Network's e-portfolio system which provides secure access to each Candidate or through use of an alternative e-portfolio system. If a Training Provider is using paper-based portfolio, they must be able to demonstrate authenticity of the work and must provide transparent feedback from marking to internal quality assurance.



 $Assessments\ must\ demonstrate\ authenticity\ please\ refer\ to\ assessment\ methods\ in\ the\ Qualification\ Handbook.$

Duration of Registration

All Candidates will be registered with iPET Network for a period of 24 months. Failure of the Candidate to complete the qualification during this timeframe will incur an additional charge for re-registration. Please refer to your *Terms and Conditions* for further details. Extension to registration may be obtained with written permission under specific extenuating circumstances. Please contact iPET Network for advice regarding extensions to registration.





6. Qualification Structure

Units

Mandatory Units

The units listed below are mandatory for this qualification.

iPET Network Reference No.	Title	Level	Credit	GLH	тот	Unit Reference number
228	Animal Health and Diseases	2	7	60	66	R/651/0435
229	Animal Husbandry, Handling and Nutrition	2	7	60	66	Y/651/0437
230	Health, Safety and Hygiene	2	5	30	45	D/651/0439
231	Animal Welfare Legislation and Organisations	2	4	30	36	J/651/0440
232	Preparation for Work	2	2	15	21	K/651/0441
233	Practical Animal Skills	2	7	60	70	L/651/0442
		TOTALS	32	255	304	



Optional Units

In addition to the mandatory units, learners must achieve a minimum of one optional unit (minimum of 8 credits) from the optional units listed below.

iPET Network Reference No.	Title	Level	Credit	GLH	тот	Unit Reference number
234	Animal Biology	2	10	90	103	M/651/0443
235	Animal Care Work Experience	2	8	15	75	R/651/0444
236	Animal Behaviour and Training	2	8	60	78	T/651/0445
237	Companion Animal Nursing Skills and Customer Care	2	8	60	78	Y/651/0446

Level Descriptor

Level	Knowledge Descriptor (the	Skills Descriptor (the holder
	holder)	can)
Level 2	Has knowledge and understanding of facts, procedures and ideas in an area of study or field of work to complete well-defined tasks and address straightforward problems.	Select and use relevant cognitive and practical skills to complete well-defined, generally routine tasks and address straightforward problems. Identify, gather and use relevant information to inform actions.
	Can interpret relevant information and ideas. Is aware of a range of information that is relevant to the area of study or work.	Identify how effective actions have been.

Rules of Combination

Candidates must achieve all 6 mandatory units (to total 32 credits) and 1 optional unit (minimum 8 credits), in order to be certificated.



Qualification Grading

In order to be awarded a qualification, a Candidate must complete all units in line with the qualification Rules of Combination.

To achieve any qualification grade, Candidates must:

- Complete and have an outcome (Pass / Merit / Distinction / Not Achieved/Fail) for all units in line with the Rules of Combination
- Achieve the required units at pass or above
- Achieve the required minimum number of points for a specific grade threshold

Grade	Overall Points - Diploma
Not Achieved/Fail	0-71
Pass	72-107
Merit	108-143
Distinction	144-164

Candidates who do not meet the minimum requirements for a qualification grade to be awarded will be recorded as Not Achieved and will not be certificated. Candidates may receive individual unit certification.

Unit Grading

All mandatory units are graded pass, merit, distinction or fail/not achieved. All optional units are graded pass or not achieved/fail.

For optional units (Units 235, 236, 237) – All assessment criteria must be met before the unit is deemed to be achieved. This excludes Unit 234 which includes a multiple choice test.

For mandatory graded units 228, 229, 231, 232 and 233 the below requirements must be met. This excludes Unit 230 which includes a multiple choice test.

Grade	Requirements
Not Achieved/Fail	A Candidate will be considered to have failed a unit
	if they do not achieve all the pass assessment
	criteria in that unit.
Pass	To achieve a pass in a unit the Candidate must have
	successfully completed all the pass assessment
	criteria in that unit.
Merit	To achieve a merit in a unit the Candidate must have
	successfully completed all the pass and merit criteria
	in that unit.
Distinction	To achieve a distinction in a unit the Candidate must
	have successfully completed all the pass, merit and
	distinction criteria in that unit.



Candidates can fail Units 228, 229, 230, 231, 232 and 233 (mandatory units) once each and still achieve a Merit or Distinction. If a student attempts any of the units a third time (2nd re-sit), the highest grade achievable for the unit is a Pass.

Grading of Multiple Choice Tests

For unit 230 which is a graded unit and is assessed exclusively by a multiple choice test, the following grading applies:

Unit 230 - Grading Percentages - Multiple Choice Test						
Fail: less than 50%						
Pass: 50% (30 questions out of 60)						
Merit: 65% (39 questions out of 60)						
Distinction: 80% (48 questions out of 60)						

This unit is graded pass, merit, distinction or not achieved/fail.

For unit 234 which is a non-graded unit and is assessed exclusively by a multiple choice test, the following grading applies:

Unit 234 - Grading Percentages - Multiple Choice	e Test
Fail: Less than 60%	
Pass: 60% (36 questions out of 60)	

This unit is graded pass or not achieved/fail.

Calculation of the Overall Qualification Grade

The overall grade received for a qualification reflects the culmination of a Candidate's performance throughout the qualification. Since the grade is an aggregate of all performances, there is a degree of balancing involved, where higher levels of performance in certain units can offset lower results in others.



Points Available for Each Unit

The table below shows the number of points available for each of the graded units. Each unit is allocated points depending on the grade awarded.

	Graded Unit Points							
	90 GLH	60 GLH	30 GLH	15 GLH				
Not Achieved/Fail	0	0	0	0				
Pass	24	16	8	4				
Merit	N/A	24	16	8				
Distinction	N/A	32	24	16				

Please refer to the table overleaf for an overview of the units and the points available.



iPET Network Reference No.	Unit Reference Number	Title	Level	Credit	GLH	тот	Mandatory (M) or Optional (O) Unit	Grading Pass (P) Merit (M) Distinction (D) Not Achieved/Fail (NA/F)	Points Available Pass	Points Available Merit	Points Available Distinction
228	R/651/0435	Animal Health and Diseases	2	7	60	66	М	P / M / D / NA/F	16	24	32
229	Y/651/0437	Animal Husbandry, Handling and Nutrition	2	7	60	66	M	P / M / D / NA/F	16	24	32
230	D/651/0439	Health, Safety and Hygiene	2	5	30	45	М	P / M / D / NA/F	8	12	16
231	J/651/0440	Animal Welfare Legislation and Organisations	2	4	30	36	M	P/M/D/NA/F	8	12	16
232	K/651/0441	Preparation for Work	2	2	15	21	M	P/M/D/NA/F	4	8	12
233	L/651/0442	Practical Animal Skills	2	7	60	70	M	P / M / D / R/F	16	24	32
234	M/651/0443	Animal Biology	2	10	90	103	0	P / NA/F	24	N/A	N/A
235	R/651/0444	Animal Care Work Experience	2	8	15	75	0	P / NA/F	4	N/A	N/A
236	T/651/0445	Animal Behaviour and Training	2	8	60	78	0	P / NA/F	16	N/A	N/A
237	Y/651/0446	Companion Animal Nursing Skills and Customer Care	2	8	60	78	0	P / NA/F	16	N/A	N/A

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Examples of grade calculation based on registrations from 2024.

If a Candidate completes additional units beyond the minimum requirement of 6 mandatory units and 1 optional unit, the final result will be in line with the Rules of Combination with the highest grades accounting towards the overall grade. Any additional units completed will not be factored into the calculation of points.

Example 1: Pass grade achieved. This is an example of a student who has achieved a Pass across all units and has achieved an overall Pass. The green rows indicate the units completed by the Candidate.

Unit	GLH	Credit	Grade	Points
228	60	7	Pass	16
229	60	7	Pass	16
230	15	5	Pass	8
231	30	4	Pass	8
232	15	2	Pass	4
233	60	7	Pass	16
234	90	10	Pass	24
235	15	8	Pass	4
236	60	8	Pass	16
237	60	8	Pass	16
			Pass	72

Example 2: Pass grade achieved. This is an example of a student who has achieved a combination of Pass, Merit and Distinction grades across all units and has achieved an overall Pass.

Unit	GLH	Credit	Grade	Points
228	60	7	Distinction	32
229	60	7	Pass	16
230	15	5	Distinction	16
231	30	4	Merit	12
232	15	2	Pass	4
233	60	7	Pass	16
234	90	10	Pass	24
235	15	8	Pass	4
236	60	8	Pass	16
237	60	8	Pass	16
			Pass	100



Example 3: Merit grade achieved. This is an example of a student who has achieved a combination of Pass and Merit grades across all units and has achieved an overall Pass.

Unit	GLH	Credit	Grade	Points
228	60	7	Merit	24
229	60	7	Merit	24
230	15	5	Merit	12
231	30	4	Merit	12
232	15	2	Merit	8
233	60	7	Merit	24
234	90	10	Merit	24
235	15	8	Pass	4
236	60	8	Pass	16
237	60	8	Pass	16
			Merit	128

Example 4: Distinction grade achieved. This is an example of a student who has achieved a combination of Distinction and Pass grades across all units and has achieved an overall Distinction.

Unit	GLH	Credit	Grade	Points
228	60	7	Distinction	32
229	60	7	Distinction	32
230	15	5	Distinction	16
231	30	4	Distinction	16
232	15	2	Distinction	12
233	60	7	Distinction	32
234	90	10	Distinction	24
235	15	8	Pass	4
236	60	8	Pass	16
237	60	8	Pass	16
			Distinction	156

Claiming the Qualification Grade

Training Providers should record achievement as per the **Recording Achievement** section of this document. The grade achieved by the Candidate for each assessment (to include Failed assessments) on the web portal electronic system. Training Providers must record the grade achieved by the Candidate for each unit (to include Not Achieved/Failed units) on the web portal. Assessors will be required to submit the calculated overall qualification grade to the internal quality assurer, at the point of requesting summative sampling. At the point of certificate request, the overall qualification grade should be checked and submitted via the web portal.



7. Assessment

This qualification requires achievement of the specified units and summative assessments. The assessment process is as follows:

- 1. Assessments are developed by iPET Network and provided to the Training Provider <u>or</u> assessments may be devised by the Training Provider and approved by iPET Network in advance
- 2. The assessment is then delivered and implemented by the relevant iPET Network approved Training Provider
- 3. All Tutors involved in the assessment process must have been approved by iPET Network, on an individual basis, in advance of any assessments being carried out
- 4. Compiled portfolios of assessed evidence are internally quality assured by an iPET Network approved Internal Quality Assurer (IQA) via remote sampling.
- 5. Completed portfolios of assessed evidence are then quality assured by an External Quality Assurer (EQA) approved by iPET Network.

Assessment Method

Assessment is through a Portfolio of Evidence, Multiple Choice Test, Workbook and Practical Observation.

Specimen Assessment Materials

Specimen assessment materials are available for this qualification as follows:

- Unit 230: Health, Safety and Hygiene Mock Multiple Choice Test
- Unit 234: Animal Biology Mock Multiple Choice Test

Marking

The Assessor's decision is final. The use of artificial intelligence to mark any candidate's work is strictly prohibited.

*Please note re-assessments are permitted.

Appeals

To ensure a fair assessment procedure is carried out, the Candidate must be fully briefed on the assessment requirements and given instructions on their right to appeal an assessment decision. All Training Providers must have an up-to-date appeals procedure.



What Constitutes a Fail?

It is at the Tutor's professional discretion if they pass or fail the Candidate. It is recommended that all elements of each assessment criteria are met and that all knowledge activities are completed.

Examples of what may constitute a fail (theory)(list is not exhaustive):

- Plagiarism
- Irrelevant content
- Incomplete knowledge
- Incomplete coverage of an assessment criterion

Examples of what may constitute a fail (practical) (list is not exhaustive):

- Failure to address one or more of the assessment criteria
- Unsafe practice or behaviour
- Practice of behaviour that compromises animal welfare
- Failure to address key safety points and measures
- Poor standard of delivery
- Lack of appropriate equipment

When making an assessment decision it is important that all evidence and feedback is documented to support the assessment decision whether it is a pass or fail. If the decision is a fail, then the Candidate must be provided with support and the opportunity to re-sit the assessment once they are ready.

8. Offering the Qualification

Training Providers wishing to deliver this qualification will need to demonstrate the ability to adhere to quality assurance and assessment regulations.

All procedures for the use of this qualification or units of this qualification, including approval, registration of Candidates, quality assurance process and certification will be completed through iPET Network, who will have an allocated member of the Quality Team to support the Training Provider. Any queries or difficulties should be directed to the allocated Team member or if they are not available, via the iPET Network office on 0800 433 4700.

Approval to Offer the Qualification

Training Providers wishing to offer this qualification must note the requirements stipulated in Appendix A.

To offer this qualification, potential Training Providers must apply for Training Provider approval with iPET Network. Applications can be made via email info@ipetnetwork.co.uk or by calling 0800 433 4700.

In addition, to gain approval to offer the qualification, Training Providers must apply by submitting an iPET Network *Qualification Approval Form* which can be downloaded from the website.



For more information, visit our website www.ipetnetwork.co.uk.

Standardisation

Standardisation is a process that promotes consistency in the understanding and application of standards.

Standardisation:

- Establishes statements on the standard of evidence required to meet the assessment criteria for the units in iPET Network Qualifications
- Makes recommendations on assessment practice
- Produces advice and guidance for the assessment of units
- Identifies good practice in assessment.

It is a requirement of the Training Provider approval process that each Training Provider offering units from iPET Network qualifications must provide assessment materials and Candidate evidence for standardisation if requested.

iPET Network will notify Training Providers of the required sample(s) for standardisation purposes. Assessment materials, Candidate evidence and Tutor feedback must be sent to iPET Network by Training Providers.

Outcomes from standardisation will be available to Training Providers through iPET Network.

Support for Training Providers

iPET Network provides all Training Providers with on-going support and advice on the use of iPET Network units and qualifications, including the requirements for assessment.

If Training Providers who are approved to offer iPET Network units and qualifications have obtained a UKPRN (UK Provider Reference Number) from the UKRLP (UK Register of Learning Providers), this will be used as the Training Provider's reference number. If a Training Provider has not obtained a UKPRN they will be issued with a unique iPET Network Training Provider number.

Information about obtaining a Unique Learner Number (ULN) on behalf of the Candidates is included in the *iPET Network Training Provider Manual*.

Training Provider Responsibilities

Each Training Provider should identify a named contact person who will be responsible for any iPET Network provision within the Training Provider organisation.

The Training Provider contact must ensure all procedures relating to the delivery of the qualification operate effectively in the centre.

The Training Provider contact is the person responsible for confirming and ensuring that the Training Provider meets all the iPET Network requirements for Training Provider recognition.



The Training Provider contact is responsible for ensuring all relevant iPET Network documentation is distributed as required within the Training Provider and that the security requirements for external assessment are adhered to, where applicable.

9. Appendix A – Requirements to Offer This Qualification

To offer this qualification, Training Providers must ensure that Tutors involved in delivery and assessment are professionally competent to do so. This means Training Providers must ensure that Tutors have the following qualifications/experience:

Subject-specific Qualifications		2. Relevant Experience		3. Teaching Qualification
Tutors must possess the following:		Tutors must possess both of the following:		Tutors must possess at least one of the following:
Suitable subject related qualification(s) at Level 3 or above	AND/ OR	CV / career profile demonstrating relevant industry/subject-specific skills, knowledge, experience and achievements. (This will be accepted at the discretion of the Awarding Organisation)	AND	 iPET Network Level 3 Award for Educators in the Canine and Feline Sector Level 3 Award in Education and Training; or Level 4 Certificate in Education and Training; or Level 3 or 4 PTLLS (or equivalent)

If no formal teaching qualification is held, it will be a requirement that a teaching qualification is achieved within 12 months of approval.

Evidence of qualifications and experience must be provided in the form of original certificates, detailed CV and employer references. iPET Network reserves the right to request additional information in support of Training Provider/Tutor applications e.g., client reviews.

Training Providers must also ensure that they have in place an Internal Quality Assurer who:

- Holds or is working towards a Level 4 Award in Internal Quality Assurance of Assessment Processes and Practices or its equivalent
- Has substantial experience of working in or assessing in dog behaviour and training
- Is familiar with the assessment requirements of the qualification for which they are the Internal Quality Assurer

Or,



Gold package registrations are used with iPET Network (Refer to Training Provider Fees)

10. Qualification Unit Breakdown and Assessor Guidance



iPET Network
Level 2 Diploma in Animal Care
Qualification Specification
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Unit title:	Animal Health and Diseases			
Level:	2			
Credit value:	7			
GLH:	60			
TQT:	66			
Unit code:	228			
Unit reference number:	R/651/0435			
Unit aim:	The aim of this unit is to provide an overall knowledge of the general health care required for a range of animals. It includes health checking, monitoring, grooming, diseases, and parasites. Range of animals Select 3 species from the following groups: Companion (dogs, cats, rabbits) Horses Farm livestock (sheep, pigs, cows) Exotics (fish, birds, reptiles, amphibians, small mammals, invertebrates)			
Number of learning outcomes	10			
Grading	Pass/Merit/Distinction/Not Achieved/Fail			

	Learning Outcome	Assessment Criteria Pass	Assessment Criteria Merit	Assessment Criteria Distinction
The	e learner will:	The learner can:		
1.	Know the reasons for undertaking regular health checks and recording results	1.1. List the reasons why it is important to carry out regular health checks on animals	1.1. M Describe why it is important to carry out animal health checks on regular basis	a
		State how often routine health checks should be carried out Identify methods of recording health checks		
2.	Know the signs of normal and abnormal health in animals, how to conduct a health check and record the findings	 2.1. Identify behavioural and functional signs of normal health 2.2. Identify behavioural and functional signs of abnormal health 2.3. Identify visual and physical signs of normal health 		



		2.4. Identify visual and		
		physical signs of abnormal health		
		2.5. Outline how to carry	2.5. M	2.5 D
		out a health check	Describe how to safely and effectively carry out health checks on an animal	Explain in detail how to carry out a full health check on an animal
3.	Know why weight	3.1. Identify why animal	3.1. M	
	management is	weight maintenance	Describe the importance	
	important for the health and welfare	is important for its health and welfare	of maintaining an animal's weight in	
	of animals	nealth and wellare	relation to its health and	
	or arminais		wellbeing	
		3.2. Recognise the common causes of obesity in animals		
		3.3. Identify the units used for weighing and how to convert		
		them		
		3.4. Outline the ideal weight ranges for a		
		range of animals		
		3.5. Identify methods of		
		gauging animal		
		weights		
4.	Know the normal	4.1. Outline the normal		
	vital rates for	vital rates for		
	animals, what may cause variation and	animals		
	the equipment and	4.2. Recognise possible reasons for abnormal		
	methods used	vital rates		
		4.3. Identify basic		
		equipment and		
		methods used to		
		take vital rates		
		4.4. Provide information on how to calculate		
		vital rates		
5.	Know why regular	5.1. Identify why regular		
	grooming, dental	grooming is		
	care and foot care	important for animal		
	are important for	health		



1	animal health and	5.2. Identify basic	
	how they can be	grooming tools and	
	achieved	their use	
		5.3. Identify why regular	
		dental care is	
		important for animal	
		health	
		5.4. Outline methods of	
		providing dental care	
		5.5. Recognise why	
		regular foot care is	
		important for animal	
		health	
		5.6. Identify methods of	
		providing foot care	
6.	Know the common	6.1. Identify common	
3.	bacterial diseases	bacterial, viral, and	
	for a range of	fungal diseases and	
	animals, including	identify if they are	
	their symptoms,	zoonotic or notifiable	
	treatment and		
		6.2. Identify the	
	prevention	symptoms of	
		common bacterial,	
		viral, and fungal	
		diseases	
		6.3. Identify treatments	
		for common	
		bacterial, viral, and	
		fungal diseases	
		6.4. Identify how to	
		prevent common	
		bacterial, viral, and	
		fungal diseases	
		6.5. Outline methods	6.5. D
		used to prevent the	Explain in detail the
		spread of bacterial,	measures which can be
		viral and fungal	put in place to prevent
		diseases	the spread of diseases for
			an animal
7.	Know the common	7.1. List common	
	metabolic diseases	metabolic diseases	
	for a range of	7.2. Identify the	
	animals including	symptoms of	
	their symptoms,	metabolic diseases	
	treatment and	7.3. Identify the	
	prevention	treatments of	
	-	metabolic diseases	
		7.4. Identify how to	
		prevent metabolic	
		diseases	
<u> </u>		uiseases	



8.	Know the physical	8.1. Identify the physical		
	barriers and illness	barriers animals have		
	symptoms animals	to defend against		
	have to defend	disease		
	against diseases	8.2. Outline the		
		symptoms of illness		
		and their role in		
		dealing with		
		pathogens		
9.	Know what	9.1. Define the term		
	ectoparasites are	'ectoparasite'		
	and how to identify,	9.2. Identify common		
	treat and prevent	ectoparasites		
	them	9.3. Outline the life cycles		
		of common		
		ectoparasites		
		9.4. Identify treatments	9.4. M	
		for common	Explain how an effective	
		ectoparasites and	ectoparasite control	
		how they are	program can be achieved	
		administered	for an animal	
10.	Know what	10.1. Define the term		
	endoparasites are	'endoparasite'		
	and how to identify,	10.2. Identify common		
	treat and prevent	endoparasites		
	them	10.3. Outline the life		
		cycles of common		
		endoparasites		
		10.4. Identify treatments	10.4. M	
		for common	Explain how an effective	
		endoparasites and	endoparasite control	
		how they are	program can be achieved	
		administered	for an animal	



Unit title:	Animal Husbandry, Handling and Nutrition			
Level:	2			
Credit value:	7			
GLH:	60			
TQT:	66			
Unit code:	229			
Unit reference	V/CF1/0427			
number:	Y/651/0437			
Unit aim:	The aim of this unit is to provide knowledge of the housing, handling, moving and feeding requirements when keeping animals. Range of animals Select 3 species from the following groups: Companion (dogs, cats, rabbits) Horses Farm livestock (sheep, pigs, cows)			
Number of learning outcomes	Exotics (fish, birds, reptiles, amphibians, small mammals, invertebrates) 9			
Grading	Pass/Merit/Distinction/Not Achieved/Fail			

	Learning Outcomes	Assessment Criteria Pass	Assessment Criteria Merit	Assessment Criteria Distinction
Th	e learner will:	The learner can:		
1.	Know the accommodation requirements for animals and its importance for	1.1. Identify the types of housing which can be used for animals		1.1. D Evaluate an animal's accommodation with regard to its type, size and construction
	animal welfare	1.2. State the environmental requirements for housing animals 1.3. State the equipment which can be used to create, maintain, and monitor the environmental requirements		1.3. D Evaluate an animal's accommodation as to how its environmental requirements are met
		1.4. Recognise the numbers and sexes of animals which can be housed individually or together 1.5. List types of bedding that can be used in animal accommodation		1.4. D Evaluate an animal's accommodation regarding the numbers and sexes of animals housed in it 1.5. D Evaluate the substrates/ bedding materials in an



				. ,
				animal's
				accommodation
		1.6. Outline the		
		advantages and		
		disadvantages of		
		using different types		
		of bedding		
		1.7. Indicate furnishings		1.7. D
		which can be used in		Evaluate the furnishings
		animal		in an animal's
		accommodation		accommodation
		1.8. Recognise the		
		advantages and		
		disadvantages of		
		using different		
		furnishings		
		1.9. Describe why		
		regular animal		
		accommodation		
		maintenance and		
		security checks are		
		important		
		1.10. Recognise why		
		regular		
		accommodation		
		cleaning is		
		important for animal		
		welfare		
2.	Understand the	2.1. Identify reasons for		
	reasons for handling	handling animals		
	animals using the	2.2. Describe the		
	appropriate PPE,	considerations		
	equipment and	which need to be		
	techniques	taken before		
		handling animals		
		2.3. Outline the PPE		
		which can be used		
		for handling animals		
		2.4. Explain why PPE is		
		required for		
		handling animals		
		2.5. Identify equipment		
		which can be used		
		to aid the handling		
		of animals		
		2.6. Describe how to		
		approach animals		
		for capture		
		2.7. Describe the	2.7. M	
		techniques which		
		11	I.	



		·	I =	
		can be used to	Explain how animal	
		handle / restrain	handling techniques	
		animals	differ with health life	
			stages	
3.	Know the points to	3.1. Outline the points to		
	consider and	consider for animal		
	equipment which	transportation		
	can be used for the	3.2. Identify the		
	safe transportation			
	•	equipment which		
	of animals	can be used for		
		animal		
		transportation		
4.	Know the different	4.1. Outline a variety of		
	types of feeder and	dietary types		
	their features	4.2. Identify anatomical		
		features for each		
		dietary type		
5.	Know the roles and	5.1. List the 6 major		
Э.				
	main sources of	groups of nutrients		
	nutrients required	5.2. Outline the roles of		
	by animals including	each food group		
	at different life	5.3. Identify the main		
	stages and health	sources of nutrients		
	status	5.4. Recognise how	5.4. M	
		nutrient	Explain why an animal's	
		requirements differ	diet differs at each life	
		with the animal's life	stage	
		stage	Stuge	
		5.5. Outline how		5.5. D
		nutritional		Explain in detail why the
		requirements differ		nutrient requirements
		with the animal's		differ for 3 examples of
		health status		an animal's health status



		1		
	u we			
6.	Know the different	6.1. Identify the different		
	diet types and how	diet types		
	to store and	6.2. Outline how to store		
	prepare them	each diet type		
		6.3. Outline how to		
		prepare each diet		
		type		
7.	Know how to	7.1. Identify appropriate		
	interpret	diets for animal		
	information on	species, age, work,		
	animal feed labels	and health		
		7.2. Outline the contents		
		of the foodstuff		
		7.3. Recognise the		
		appropriate amount to feed and		
	V:= a th a ath a da	frequency	0.1.14	
8.	Know the methods	8.1. Provide information	8.1. M	
	of feeding and the	on the feeding methods which can	Explain how different	
	equipment used	be used	feeding methods can be used as animal	
		be used	enrichment tools	
		8.2. Identify feeding	eninchinient tools	
		equipment		
9.	Know the	9.1. Identify		
٦.	requirements for	supplements which		
	the use of	can be used in		
	supplements in a	animal diets		
	diet	9.2. Recognise the		
		reasons for		
		supplementation		
		use		
1				



Unit title:	Health, Safety and Hygiene			
Level:	2			
Credit value:	5			
GLH:	30			
TQT:	45			
Unit code:	230			
Unit reference number:	D/651/0439			
Unit aim:	The aim of this unit is to provide knowledge of legislation, personal protective equipment (PPE), dress code, signs/symbols, risk assessments, procedures, effective handwashing, disinfection, sterilisation and waste disposal relevant to working in the animal industry.			
Number of learning outcomes	9			
Grading	Pass/Merit/Distinction/Not Achieved/Fail			

	Learning Outcomes	Assessment Criteria		
The	e learner will:	The learner can:		
1.	Know the legislation in the UK relating to	1.1. Identify the aims of the Health and Safety at		
	health and safety	Work Act		
		1.2. State the employer and employee		
		responsibilities under the Health and Safety at Work Act		
		1.3. State the aims of the Control of Substances		
		Hazardous to Health Regulations (COSHH)		
		1.4. State the key messages relating to COSHH in the		
		animal industry		
		1.5. State the aims of the Reporting of Injuries,		
		Diseases and Dangerous Occurrences		
		Regulations (RIDDOR)		
		1.6. Identify the types of reportable incidents which		
		come under RIDDOR		
2.	Know why it is important to wear appropriate	2.1. Identify personal protective equipment (PPE)		
	personal protective equipment (PPE) and	and dress codes required when working with a		
	adhere to a dress code when working with	range of animals		
	animals	2.2. Describe the importance of PPE and dress codes		
_	w 1	when working with a range of animals		
3.	Know what the signs and symbols that may be	3.1. Identify the different types of signs and symbols		
4.	found in the workplace mean Know what risk assessments are, why they	4.1. Identify what a risk assessment is		
4.	are important and how to use them	4.2. Identify what a hazard and a risk are		
5.	Know the safety procedures which are	5.1. Identify the requirements and procedures for		
٥.	required in the workplace First aid in the workplace			
		5.2. State the procedure in the event of a fire		
		occurring in the workplace.		
		5.3. Identify the different types of fire extinguisher		



		5.4. Identify the types of fire each extinguisher can be used on
		5.5. Identify why using correct lifting techniques is important
		5.6. Identify how to lift items safely
6.	Know why hand washing is important when working with animals, including the	6.1. State why handwashing is important when working with animals
	recommended techniques and products to use	6.2. Identify suitable products and the situations when they should be used
		6.3. Describe how to wash hands effectively
7.	Know what disinfection is, suitable products,	7.1. State what disinfection is
	equipment and how to use them effectively	7.2. State why cleaning is required prior to disinfection.
		7.3. State the purpose of data sheets and product instructions
		7.4. Describe how to use disinfection equipment effectively
8.	Know what sterilisation methods are used	8.1. State what sterilisation is
	and how equipment is prepared and stored	8.2. Describe circumstances when sterilisation is important when working with animals
		8.3. State the methods of sterilisation
		8.4. State the process of sterilisation
		8.5. Identify the preparation of equipment to undergo sterilisation and its storage
9.	Know different types of waste and appropriate methods of disposal	9.1. State different types of waste found in animal related workplaces
		9.2. Describe the different methods of waste disposal relating to working with animals



Unit title:	Animal Welfare Legislation and Organisations		
Level:	2		
Credit value:	4		
GLH:	30		
TQT:	36		
Unit code:	231		
Unit reference number:	J/651/0440		
Unit aim:	The aim of this unit is to provide the knowledge of legislation relevant to animal welfare, including transportation, animal establishments and veterinary surgery. This unit will also develop knowledge of animal related organisations and their aims.		
Number of learning outcomes	5		
Grading	Pass/Merit/Distinction/ Not Achieved/Fail		

	Learning Outcomes	Assessment Criteria Pass	Assessment Criteria Merit	Assessment Criteria Distinction
The	e learner will:	The learner can:		
1.	Know animal welfare legislation and the consequences of not adhering to it	 1.1. Identify the Animal Welfare Act and its aims 1.2. Outline the 5 needs in the Animal Welfare Act 1.3. State the possible penalties if the act is not adhered to 		1.1. / 1.2. / 1.3. D Describe the importance of ensuring animal welfare is maintained at all times
2.	Know a range of animal establishments and the specific legislation which needs to be adhered to	2.1. List a range animal establishments which require specific legislation to operate 2.2. Identify the legislation which is relevant to the establishments		2.2. D Outline the standards and requirements of legislation relevant to an animal establishment
3.	Know the legislation requirements for the safe transportation of a range of animals	3.1. Identify legislation which relate to the transportation of animals over both short and long distances 3.2. Outline the key points of legislation surrounding the	3.2. M Explain how to safely transport an animal and	



		transportation of	the key considerations	
		transportation of animals	the key considerations	
-	V		when doing so	
4.	Know the relevant	4.1. Identify Veterinary		
	legislation relating	legislation		
	to Veterinary	4.2. Outline the key	4.2. M	4.2. D
	aspects	points of Veterinary	Describe the potential	Describe why it is
		legislation	consequences of not	important to ensure
			adhering to veterinary	that veterinary
			legislation	legislation is adhered to
		4.3. Identify legislation		
		relating to animal		
		medications		
		4.4. Outline the key	4.4. M	4.4. D
		points of animal	List the different	Outline who can
		medication	classification categories	prescribe the different
		legislation	of veterinary medicines	classification categories
				of veterinary medicines
5.	Know the legislation	5.1. Identify legislation		
	related to	which relates to		
	international	international animal		
	animals	matters		
		5.2. Outline the key		
		points of		
		international animal		
		legislation		
6.	Know a range of	6.1. Identify a range of		
	animal welfare	animal welfare		
	related	related		
	organisations and	organisations		
	their roles	6.2. Outline the aims and		6.2. D
		roles of animal		Compare the aims, roles
		welfare related		and responsibilities of
		organisations		two animal welfare
				organisations and their
				impact on animal
				welfare



Unit title:	Preparation for Work		
Level:	2		
Credit value:	2		
GLH:	15		
TQT:	21		
Unit code:	232		
Unit reference number:	K/651/0441		
Unit aim:	The aim of this unit is to have knowledge of jobs available in the land based (animal) sector, the responsibilities involved and the requirements. This unit also focuses on knowledge of the application and interview process, for successful employment opportunities.		
Number of learning outcomes	5		
Grading	Pass/Merit/Distinction/Not Achieved/Fail		

	Learning Outcomes	Assessment Criteria Pass	Assessment Crit Merit	eria	Assessment Criteria Distinction
1.	Know a range of jobs in the Animal Care Sector and the roles, responsibilities, skills, qualities and qualifications required	The learner can: 1.1. Identify jobs in the Animal Care Sector 1.2. Outline the main roles and responsibilities for a range of jobs 1.3. Outline the qualifications which are required for a			
		range of jobs 1.4. Outline information on the skills and qualities which are required for a range of jobs			
2.	Know how to research the availability of jobs in the Animal Care Sector and the advertisement language used	2.1. Identify where job advertisements can be located 2.2. Outline the meaning of the words which are commonly used in job advertisements			
3.	Know the requirements of and how to complete application forms	3.1. Outline the purpose of an application form 3.2. Identify where to locate application forms			



		1		
		3.3. Explain why it is		
		important to		
		complete the		
		application form		
		accurately		
4.	Know what a	4.1. Identify what a		
	curriculum vitae is,	curriculum vitae (CV)		
	the information it	is and why it is		
	includes and why it	important		
	is important	4.2. Outline the	4.2. M	4.2. D
	is important	information which	Produce a curriculum	Explain why it is
		needs to be included	vitae (CV)	important to keep a CV
		in a curriculum vitae	vitae (ev)	updated and containing
		iii a curriculuiii vitae		relevant and accurate
				information
		4.3. Recognise suitable		
		curriculum vitae		
		formats		
5.	Know why	5.1. Outline the purpose		
	interviews are	of interviews		
	important in job	5.2. List how to prepare		5.2. D
	recruitment and	for an interview		Describe why it is
		Tot all litter view		important to prepare
	how to take part in			for an interview and the
	an interview			benefits of doing so
	process	5.3. Explain what to		5.3. D
		bring and wear to an		Describe the possible
		interview		outcomes of not
		interview		dressing suitably for an
				interview
		5.4. Suggest possible	5.4 M	5.4. D
		'	3.1	Explain how to address
		questions which	Explain how to behave	the interviewer
		may be asked during	in an interview setting	the interviewer
		the interview		
		process		



Unit title:	Practical Animal Skills		
Level:	2		
Credit value:	7		
GLH:	60		
TQT:	70		
Unit code:	233		
Unit reference number:	L/651/0442		
Unit aim:	The aim of this unit is to develop and demonstrate practical animal skills for a range of animals, to include working safely, setting up and maintaining animal accommodation, food selection and provision, handling, monitoring health and transporting. Range of animals Select any 3 species from any of the following groups: Companion (dogs, cats, rabbits) Horses Farm livestock (sheep, pigs, cows) Exotics (fish, birds, reptiles, amphibians, small mammals, invertebrates)		
Number of learning outcomes	6		
Grading	Pass/Merit/Distinction/Not Achieved/Fail		

Learning Outcomes		Assessment Criteria Pass	Assessment Cr Merit	riteria	Assessment Criteria Distinction
The	e learner will:	The learner can:		•	
1.	Be able to undertake work with awareness of health, safety, and hygiene in the animal workplace	1.1. Demonstrate how to work safely in the workplace		Pr ar ra	1. D roduce detailed health nd safety checks for a ange of animal ccommodation
2.	Be able to set up	2.1. Demonstrate how to			
	and maintain	select appropriate			
	animal	accommodation			
	accommodation	2.2. Demonstrate how to			
		select appropriate			
		substrates / bedding			
		2.3. Demonstrate how to		2.	3. D
		set up animal		_	emonstrate
		accommodation			onfidently, with
				u	oplanations, how to set a range of animal accommodations



3.	Be able to select, prepare, monitor and provide food to animals	2.4. Demonstrate how to maintain animal accommodation 2.5. Carry out security checks on animal accommodation 3.1. Demonstrate how to select appropriate food for animals 3.2. Prepare different types of food	2.4. M Demonstrate how to maintain a range of animal accommodation confidently 3.1. M Select feed for a range of animals confidently 3.2. M Prepare feed for a range of animals confidently	
		3.3. Carry out distributing food using appropriate equipment and methods 3.4. Monitor food and	3.3. M Distribute feed to a range of animals confidently	
4.	Be able to approach, capture, handle and restrain animals	water intake 4.1. Demonstrate appropriate techniques to approach and capture animals	4.1. M Approach and capture a range of animals confidently, using appropriate techniques and aids	
		appropriate techniques to handle and restrain animals	Handle a range of animals confidently using appropriate techniques and aids	
5.	Be able to monitor and maintain the health of animals	5.1. Conduct health checks on animals	5.1. M Carry out health checks on a range of animals confidently	
		5.2. Carry out routine grooming tasks on animals		
		5.3. Carry out routine treatments on animals 5.4. Carry out exercise for animals		



6.	Be able to prepare and transport animals	6.1. Demonstrate how to select appropriate transportation equipment	
		6.2. Prepare	
		transportation	
		equipment	
		6.3. Demonstrate	
		preparing animals	
		for transportation	
		6.4. Demonstrate	
		transporting animals	
		over a short	
		distance	





Unit title:	Animal Biology
Level:	2
Credit value:	10
GLH:	90
TQT:	103
Unit code:	234
Unit reference number:	M/651/0443
Unit aim:	The aim of the unit is to provide learners with knowledge of the principles of animal biology including classification, cells, mammal biological systems, genetics, and senses.
Number of learning outcomes	9
Grading	Pass/ Not Achieved/Fail

Learning Outcomes		Assessment Criteria	
The learner will:		The learner can:	
1.	Know the method of classification for living	1.1. Identify the terms used in the classification	
	organisms	process	
		1.2. Identify how to classify a range of animals	
2.	Know the structure, functions and processes	2.1. State the structure and function of animal cells	
	undertaken by animal cells	2.2. Describe the processes which occur across the	
		cell membrane	
3.	Know the structure and function of animal	3.1. Identify the structure and function of animal	
	tissues	tissues	
4.	Know the structure and function of the	4.1. Identify the structure and function of the	
	digestive and excretory systems in mammals	digestive system	
		4.2. Identify the structure and function of the	
		excretory system	
5.	Know the structure and function of the	5.1. Identify the structure and function of bones /	
	musculoskeletal system in mammals	skeletal system	
		5.2. Identify the structure and function of joints	
		5.3. State what a tendon is	
		5.4. State what a ligament is	
		5.5. Identify the structure and function of muscles	
6.	Know the structure and function of the	6.1. Identify the structure and function of the	
	endocrine and nervous systems in mammals	endocrine system	
		6.2. Identify the structure and function of the	
		nervous system	
7.	Know the structure and function of the	7.1. Identify the structure and function of the	
	respiratory, circulatory and lymphatic systems	respiratory system	
	in mammals	7.2. Identify the structure and function of the	
		circulatory system	
		7.3. Identify the constituents of blood	
		7.4. State the functions of blood	



		7.5. Identify the structure and function of the lymphatic system
8.	Know the structure and function of the reproductive system, its processes and	8.1. Identify the structure and function of the reproductive system
	heredity in animals	8.2. Identify the methods of reproduction in animals
		8.3. Identify the processes of cell division
		8.4. State genetic terms
		8.5. Identify how characteristics in animals are
		passed from one generation to the next
9.	Know the structure and functions of the sense	9.1. State the sense organs
	organs	9.2. Identify the structure and function of the eye
		9.3. Identify the structure and function of the ear
		9.4. Identify the structure and function of the skin
		9.5. Identify the structure and function of the
		olfactory (smell) system
		9.6. Identify the structure and function of the
		gustatory (taste) system





Unit title:	Animal Care Work Experience	
Level:	2	
Credit value:	8	
GLH:	15	
TQT:	75	
Unit code:	235	
Unit reference number:	R/651/0444	
Unit aim:	The aim of this unit is to undertake a period of work placement (minimum 60 hours) in the animal care sector in order to gain an understanding of the skills required for employment.	
Number of learning outcomes	4	
Grading	Pass/ Not Achieved/Fail	

Learning Outcomes		Assessment Criteria
The learner will:		The learner can:
1. E	Be able to arrange work experience	1.1. Identify suitable businesses to undertake work
		experience with
		1.2. Communicate with relevant people
		1.3. Use required paperwork
2. K	Know the skills required for animal work	2.1. Identify professional behaviours
		2.2. Identify communication skills
		2.3. Identify safe working practices
3. E	Be able to plan and review self-development	3.1. Prepare a self-development plan for the work
k	before, during and after the work experience	experience
		3.2. Review a self-development plan
		3.3. Identify points for consideration for self-
		development
4. E	Be able to collect and present evidence from a	4.1. Gather evidence during the work experience
V	work experience placement	4.2. Present information on the work experience



Unit title:	Animal Behaviour and Training
Level:	2
Credit value:	8
GLH:	60
TQT:	78
Unit code:	236
Unit reference number:	T/651/0445
Unit aim:	The aim of this unit is to provide an understanding of normal and abnormal behaviours displayed by animals, how to observe animal behaviour and its importance in animal welfare and training methods. The learner will be able to carry out behaviour observations and design, implement and review a training programme.
Number of learning outcomes	9
Grading	Pass/ Not Achieved/Fail

	Learning Outcomes	Assessment Criteria
The	e learner will:	The learner can:
1.	Know the signs of normal animal behaviour	1.1. Identify signs of normal behaviour in two species of animal
		1.2. Outline what the normal behaviours in animals may signify
2.	Know the signs of abnormal animal behaviour	2.1. Identify signs of abnormal behaviour in two species of animal
		2.2. Outline what the abnormal behaviours in animals may signify
3.	Understand the potential barriers animals	3.1. Identify physical features of characteristics in
	may have in expressing behaviours	animals that may be a barrier to communication
		3.2. Describe the effects these barriers may have on
		how the animals are perceived
4.	Know the signs of stress in animals and its	4.1. Identify the signs of stress in animals
	common sources	4.2. Identify common stressors
		4.3. Outline how to decrease stress in animals
5.	Know why behaviour observations are	5.1. Outline why behaviour observations are
	important, how to carry them out and record	important
	the findings	5.2. Identify methods of recording behaviour observations
		5.3. Identify situations which may affect the results
6.	Be able to carry out behaviour observations	6.1. Carry out observation and behavioural
	and assessments	assessment of two species of animal
		6.2. Record the results of behaviour observations
7.	Understand how animals learn	7.1. Describe operant conditioning
		7.2. Describe social learning theory
8.	Understand the use of appropriate training	8.1. Identify different training aids
	aids	8.2. Outline the correct use of training aids



9.	Be able to design, implement, and review an
	animal training programme

- 9.1. Design an animal training programme to be carried out over a set period of time
- 9.2. Implement an animal training programme
- 9.3. Review the effectiveness of the training programme
- 9.4. Suggest modifications which could be made to the training programme





Unit title:	Companion Animal Nursing Skills and Customer Care
Level:	2
Credit value:	8
GLH:	60
TQT:	78
Unit code:	237
Unit reference number:	Y/651/0446
Unit aim:	The aim of this unit is to give an insight and knowledge of the Veterinary sector including first aid, customer care and common procedures for companion animals (dogs, cats, rabbits).
Number of learning outcomes	8
Grading	Pass/ Not Achieved/Fail

	Learning Outcomes	Assessment Criteria
The	e learner will:	The learner can:
1.	Know the aims and rules of first aid, legal	1.1. State the aims of first aid
	limitations and how to report emergencies	1.2. State the rules of first aid
		1.3. Identify first aid legal limitations
		1.4. Identify how to report an emergency
2.	Understand the first aid actions to take during	2.1. Identify common animal emergencies
	an animal emergency	2.2. Describe the first aid actions to take in
		emergency situations
3.	Understand first aid procedures and	3.1. Explain what shock is
	techniques	3.2. Identify the signs of hypovolaemic shock
		3.3. Describe what to do in the event of
		hypovolaemic shock
		3.4. Describe the different types of haemorrhage
		3.5. Identify materials required for the bandaging process
		3.6. Describe the use of bandaging materials
		3.7. Explain how to apply bandages
4.	Be able to carry out first aid procedures and	4.1. Demonstrate how to apply a basic bandage
	techniques	4.2. Demonstrate how to check the vital signs of an animal
		4.3. Demonstrate how to carry out resuscitation on an animal
5.	Know the contents of an animal first aid kit	5.1. Identify the contents of an animal first aid kit
	and appropriate use of the equipment	5.2. Outline when the contents of a first aid kit
		should be used
6.	Understand the importance of customer care	6.1. Explain why customer care is important in
	and communication in Veterinary Practice	business
		6.2. Describe when it is appropriate to use different
		forms of communication



	6.3. Explain why clear and accurate information is important
	6.4. Describe the importance of confidentiality
	6.5. Identify when to refer customers and conflicts to
	relevant people
	6.6. Explain why it is important to create a positive
	image
	6.7. Identify different types of customers
	6.8. Explain what measures can be put in place to be
	inclusive
7. Know the different types of Veterinary	7.1. List different Veterinary Practice types
Practice, the staff roles and common	7.2. State the roles of the different Veterinary
procedures undertaken	Practice types
	7.3. Identify personnel who work in Veterinary
	Practice
	7.4. Outline the roles of personnel who work in
	Veterinary Practice
8. Know the common procedures undertaken in	8.1. Identify types of consultations
a Veterinary Practice	8.2. Outline common diagnostic procedures which
	are undertaken
	8.3. Outline the common surgical operations which
	are carried out
	8.4. Communicate pre operative care requirements
	8.5. Communicate post operative care requirements

Assessment information

For guidance on assessment, including principles of assessment and methods which may be used, Training Providers should consult the 'Assessment' section of the iPET Network Qualification Handbook and relevant policies.

Sector Subject Area (SSA)	3.3
Date from which qualification will be	29/03/2024
available for learners	
Qualification review date	29/03/2027



11. Suggested Learning Resources

Qualification	Suggested learning resources
Level 2	Literature
Diploma in	
Animal Care	Animal Biology and Care. Publisher: Wiley-Blackwell (2014) 3 rd ed. ISBN-10: 111827606X. Dallas, S. and Jewell, E.
	GCSE Biology Books
	Refer to individual Candidate Resource Handbooks for references and further resources

12. Supporting Documents and General

The following documents contain essential information for Training Providers delivering iPET Network qualifications. They should be referred to in conjunction with this handbook. To download the documents and to find other useful documents, go to www.ipetnetwork.co.uk, the web portal or SharePoint.

iPET Network Training Provider Manual iPET Network Quality Assurance Requirements Malpractice and Maladministration Policy and Procedure (including Sanctions)



Document Control

Document Name: Level 2 Diploma in Animal Care - Qualification Specification

Document Number: Q160

Date of Correction	Version Number	Correction Reason
	1	

