Qualification title

IAT Level 2 Diploma in Laboratory Animal Husbandry

All units are mandatory.

Qualification	Unit title	Credit Value	Ofqual No.	Guidance on assessment methodology
IAT Level 2 Diploma in Laboratory Animal Husbandry	Laboratory animal housing and routines	12	F/602/5879	Competency or written assessment
600/0558/0	The production of Laboratory animals	8	T/602/5880	Unit test
	Laboratory animal nutrition	4	A/602/5881	Competency or written assessment
	Introduction to laboratory animal facility ethics	4	L/615/1145	Written assessment
	Introduction to laboratory animal facility legislation	8	Y/615/1147	Unit test
	Laboratory animal health and husbandry	12	J/602/5883	Competency or written assessment

TITLE	LABORATORY ANIMAL HOUSING AND ROUTINES			
OFQUAL NO:	F/602/5879	LEVEL	2	
CREDIT VALUE	12 credits	Unit guided learning hours	60	
Details of the relationshi		O29N AT 1		
relevant national occupational standards or other		CU2, 3, 32, 33, 34, 38, 39		
Location of the unit with classification system	in the subject/sector	Animal Technology		
ADDITIONAL INFORMATI	ON ABOUT THE UNIT			
Unit purpose and aim(s)		The aim of this unit is to provious the ability to demonstrate the understanding of the principles animal husbandry and welfare. This unit is designed to introduprinciples of laboratory animal welfare. Learners should apprebred for, and used in, scientific receive the highest standards of and recognise how they can contheir daily tasks. Learners are effollow safe working practices in	knowledge and s of laboratory	

	Learning Outcomes
	The learner will:
1	Know/understand suitable routines and husbandry practices for the maintenance and care for a range of laboratory animals.
2	Know/understand the consequences for the animal resulting from inappropriate environmental conditions.
3	Describe appropriate methods for identifying a range of animals.
4	Know relevant health and safety legislation and practices.

TITLE	THE PRODUCTION OF LABORATORY ANIMALS		
OFQUAL NO:	T/602/5880	LEVEL	2
CREDIT VALUE	8 credits	Unit guided learning hours	40
Details of the relationship between the unit and relevant national occupational standards or other professional standards or curricula (if appropriate)		O29N AT 4 CU2,36	
Location of the unit within the subject/sector classification system		Animal Technology	
ADDITIONAL INFORMATI	ON ABOUT THE UNIT		
		The aim of this unit is to prov learner with the ability to der the knowledge and understar methods used in the producti animals for scientific purpose This unit is designed to give le overview of the production of scientific purposes.	nonstrate nding of ion of is. arners an

	Learning Outcomes		
	The learner will:		
1	Know suitable methods for producing animals for a range of scientific procedures.		
2	Know relevant health and safety legislation and practices.		

TITLE	LABORATORY ANIMAL NUTRITION			
OFQUAL NO:	A/602/5881	LEVEL	2	
CREDIT VALUE	2	Unit guided learning hours	4 credits	
Details of the relationship between the unit and relevant national occupational standards or other professional standards or curricula (if appropriate)		O29N CU2, 33, 34,35		
Location of the unit within the subject/sector classification system		Animal Technology		
ADDITIONAL INFORMATION ABOUT THE UNIT				
Unit purpose and aim(s)		The aim of this unit is to provide the learner with the ability to demonstrate the knowledge and understanding of methods used for ensuring animals receive a balanced diet.		

	Learning Outcomes
	The learner will:
1	Know how water and a balanced diet are provided for laboratory animals.
2	Know relevant health and safety legislation and practices.

TITLE	INTRODUCTION TO LABORTORY ANIMAL SCIENCE ETHICS		
OFQUAL NO:	L/615/1145	LEVEL	2
CREDIT VALUE	4 credits	Unit guided learning hours	20
Details of the relationship between the unit and relevant national occupational standards or other professional standards or curricula (if appropriate)		O29N AT 6 CU2,36	
Location of the unit within the subject/sector classification system		Animal Technology	
ADDITIONAL INFORMATI	ON ABOUT THE UNIT		
The aim of this unit is to provide the learner with the ability to demonstrate knowledge and understanding of the Ethical considerations of using animal for scientific purposes. The unit introduces ethical principles apanimals used in research.		monstrate the ng of the ng animals	

	Learning Outcomes
	The learner will:
1	Know how the concerns over the use of laboratory animals are minimised.
2	Understand that there is a broad range of ethical, welfare and scientific perspectives on the use of animals in scientific procedures, and that thinking on all of these matters evolves over time and is influenced by culture and context.

TITLE	INTRODUCTION TO LABORATORY ANIMAL FACILITY LEGISLATION		
OFQUAL NO:	Y/615/1147	LEVEL	2
CREDIT VALUE	8 credits	Unit guided learning hours	60
Details of the relationship between the unit and relevant national occupational standards or other professional standards or curricula (if appropriate)		O29N AT 6 CU2,36	
Location of the unit within the subject/sector classification system		Animal Technology	
ADDITIONAL INFORMATI	ON ABOUT THE UNIT		
Unit purpose and aim(s)		The aim of this unit is to provide the learner with the ability to demonstrate the knowledge and understanding of the legislation controlling the use of animals for scientific purposes. The unit introduces principles applied to animals used in research, describes appropriate methods of euthanasia and specifically introduces health and safety legislation and practices.	

	Learning Outcomes	
	The learner will:	
1	Identify the broad provisions of the legislation controlling the use of research animals.	
2	Know appropriate methods of euthanasia.	

TITLE	LABORATORY ANIMAL HE	LABORATORY ANIMAL HEALTH AND HUSBANDRY		
OFQUAL NO:	J/602/5883	LEVEL	2	
CREDIT VALUE	12 credits	Unit guided learning hours	60	
Details of the relationship between the unit and relevant national occupational standards or other professional standards or curricula (if appropriate)		O29N AT3, 4, 9		
Location of the unit within the subject/sector classification system		Animal Technology		
ADDITIONAL INFOR	MATION ABOUT THE UNIT			
Unit purpose and aim(s)		The aim of this unit is to provide the learner with the ability to demonstrate the knowledge and understanding of the theory supporting good animal husbandry practice. This unit is designed to give learners the opportunity to develop their knowledge of the theory supporting good animal husbandry practice.		

	Learning Outcomes
	The learner will:
1	Know methods available to safely handle and sex a laboratory animal.
2	Know/understand methods to estimate the age of a named species of laboratory animal with reasonable accuracy.
3	Know/understand suitable procedures for the safe handling and restraint of a named species for common scientific procedures.
4	Identify signs of ill health in a named species and describe suitable remedial actions.
5	Know relevant health and safety legislation and practices.