PG ABT6 2024-2026 PRELIMINARY ECTS Animal Behaviour Technician

Course program	Odisee Companion Animal Behaviour and Welfare Programme Postgraduate course Animal Behaviour Technician (ABT)
Course module title	PG CABW – ABT M2 - Learning theory and animal training
Level of course module	Postgraduate level 5/6
Year of study module is delivered	Academic year 2024-2025
Number of ECTS credits allocated to the module	• 6 credits = appr. 150 to 180 study hours
Summary of the key learning outcomes of the module	 Acquiring and demonstrating an in-depth understanding of learning theory. Be able to explain how the principles underlying learning affect behaviour, emotions and welfare. Be able to explain the theory underlying training techniques, learned problem behaviours and basic behaviour modification techniques. Acquiring the practical skills needed to correctly handle companion animals and modify their behaviour through the appropriate selection and application of training techniques and training equipment. (Dogs and cats (obligatory) and small mammals or horses (optional). Acquiring the communicative skills to provide training instructions.
Specific learning outcomes of the module	 Upon successful completion of the module the student will: 1. Be able to articulate their understanding of the theory of animal learning, cognitive abilities, training techniques and basic behaviour modification techniques. 2. Demonstrate an understanding of the theory underlying learned problem behaviour. 3. Understand the rational for the use of different training techniques, training aids and behaviour modification techniques and how they affect behaviour and animal welfare. 4. Be able to critically assess the strength and weakness of training techniques and training aids and behaviour modification techniques. Propose and justify the selection of the most appropriate technique or training aids used to achieve the formulated training goal or behaviour modification. 5. Posses the theoretical knowledge and practical skills to use training techniques and training aids effectively and correctly.



	 6. Be able to develop, review and update training plans for individual animals and their handlers. 7. Be able to train animals and instruct and demonstrate to professionals and non-professionals on how to train their animals in accordance with a training plan. 8. Advise a system to scientifically evaluate the effectiveness of behaviour modification, set goals and respond appropriately.
Content of the module	 The neurobiology of learning and memory. The theory of animal learning, including: habituation, sensitisation, classical conditioning, operant conditioning, stimulus control of behaviour, the integration of learning experiences with emotional processing and resultant behavioural organisation. Animal cognition: insight and social learning, social competence and animal intelligence. Basic procedures and techniques used during a broad range of training techniques and basic behaviour modification techniques including: habituation, systematic desensitization, operant and classical counter conditioning. Practical skills in appropriate handling of companion animals. (Dogs and cats obligatory. One species of choice, small mammals or horses, optional). Observing and interpreting the behaviour of animals and their handlers. How to communicate with the animal and handler and implement the observations in the development of a training plan and during a training session. Developing the skills to apply basic procedures and techniques used during a broad range of training techniques and training aids in practice.
Planned learning activities and teaching methods	 Distance learning consisting of: Online video lectures Reading lists Online practical workshops consisting of: Interpretation of behaviour of animals Demonstration/observation of handling and training procedures Tutorials on training skills Peer-to-peer learning activities and feedback Case studies
Assessment methods and criteria	 Continuous evaluation during workshop week Formative assignment Online MC exam



	Individually composed written summative assignment and viva
Essential study materials	 Course book Course materials provided by the lecturers
Module coordinators	Jolanda Pluijmakers (<u>Jolanda@davalon.nl</u>) and David Appleby (<u>david.appleby@live.com</u>)
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