

5th L A S EU Functions Course



FELASA accreditation ID: Fo56/16

September 30 – October 10, 2019

Laboratory for Research of the Musculoskeletal System
School of Medicine, National & Kapodistrian University of Athens
KAT Hospital, Greece

The Laboratory Animal Science European Union Functions Course covers the Modules which are necessary for people who perform the four functions, as stated in Article 23 of the Directive 2010/63/EU: (a) carrying out procedures on animals; (b) designing procedures and projects; (c) taking care of animals; or (d) killing animals, and additional task-specific Modules.

Modules	Species: mice, rats
1. National and EU Legislation	
2. Ethics, animal welfare and the Three Rs (level 1)	
3. Basic and appropriate biology – species specific (the	eory & skills)
4. Animal care, health and management – species spe	cific (theory)
5. Recognition of pain, suffering and distress - species	specific
6. Humane methods of killing (theory & skills)	
7. Minimally invasive procedures without anaesthesia	species specific (theory)
8. Minimally invasive procedures without anaesthesia	– species specific (skills)
9. Ethics, animal welfare and the Three Rs (level 2)	
10. Design of procedures and projects (level 1)	
11. Design of procedures and projects (level 2)	
20. Anaesthesia for minor procedures	
21. Advanced anaesthesia for surgical or prolonged pr	ocedures
22. Principles of surgery	
23. Advanced animal husbandry, care and enrichment	practices
Additional: Animal Models	

Speakers

P Alexakos P Andriopoulos E Balafas **V** Baumans **I Dontas** E Douni M Foa E Fragkiadaki ZI Kakazanis T Karatzas M Katsiboulas N Kostomitsopoulos P Lelovas K Marinou J Meijer **V** Ntafis A Papalois M Pavlidis T Sergentanis A Tsingotjidou T Xanthos P Ypsilantis

A Zacharioudaki A Zervas

Course Organizer Ismene Dontas, DVM, PhD,

Professor of Experimental Surgical Research, Director, Laboratory for Research of the Musculoskeletal System, School of Medicine, University of Athens The language of instruction is English.
Registration on a first come, first served basis. The Course covers Functions A, B, C and D. Certification for B or ACD Functions only is available if desired.

Certificates issued after successful evaluation.

Course Coordinators

Argyro Zacharioudaki, DVM, MLAS Pavlos Lelovas, DVM, MSc, PhD Theodoros N. Sergentanis, MD, PhD The Course provides 68 CME-CPD credits by the Panhellenic Medical Association

Registration fee: 550€

Deadline for registrations: July 30, 2019

Supported by

Hellenic Society of Biomedical & Laboratory Animal Science

Course Information: http://hsblas.gr/lasfunctionscourse/

Contact: lasfunctionscourse@gmail.com