

FELASA Laboratory Animal Course on Primates



According to guidelines following the EU Directive 2010/63/EU - Functions A and B $04^{\rm th}-08^{\rm th}$ Nov 2024

Registration Deadline: 29th September 2024		
Last Name:	First Name:	
Title:Institution/Comp	oany:	
Mailing Adresse:		
Zip Code: City/C	Country:	
E-Mail:		
	Fax:	
We would like to include a list of participants in the not to be included in this list.	e program (name, affiliation, e-mail). Please tick the box if you wish	
Your occupation (please tick and unde	erline the accurate information):	
Scientist	Veterinarian	
Technician (Bachelor: yes/no) Unemployed /other	Student (please underline: Bachelor/Master/PhD)	
I work with NHP or plan to do so in the		
Course fee (depending on type o	f institution and status):	
☐ Privately funded (e.g. industrie	es): EUR 2200,- +VAT (mind invoice)	
☐ Government-financed (e.g. ur	niversity): EUR 1100,- +VAT (mind invoice)	
☐ No financial support (e.g. non	-affiliated researcher) : upon request	
The course fee includes access to e-learning, cou	urse participation, course documents. <u>For participants working outside</u> udes core module 1 "National Legislation" for Germany only. You	
Please transfer the amount designated	I on the Please provide billing address for invoice here :	
invoice to:		
Deutsches Primatenzentrum GmbH IBAN: DE50 2605 0001 0018 0024 77		
Sparkasse Göttingen, Germany		
SWIFT-BIC: NOLADE21GOE		
Reason for transfer:		
LASC 11-24 EE83-01/ (your name!)		
Reimbursement Guidelines for cancellation of p Five working days before the start of the E-Learning reimbursement of course fee. Ten working days before the start of the on-site concerning the start of the course fee.	ourse =	

Please send back to: E-Mail: courses@euprim-net.eu

course = no reimbursement.

Contact: Dr. Björg Pauling, German Primate Center (DPZ), bpauling@dpz.eu, phone: +49 551 3851 454



FELASA Laboratory Animal Course on Primates



According to guidelines following the EU Directive 2010/63/EU - Functions A and B 04th - 08th Nov 2024

Registration	deadline
--------------	----------

29th September 2024

Course Content

The content of the FELASA accredited course is in accordance with the Education and Training Framework of the EU Directive 2010/63/EU. It covers the functions A (Persons carrying out animal experiments) and B (Persons responsible for directing animal experiments) and the recent FELASA Guidelines.

~~···

Course structure:		
E-Learning	Activated from 02 nd - 30 th October 2024	
Content:	National legislation*; ethics, animal welfare and the 3Rs; basic and appropriate biology of primates; primate care, health and management; recognition of pain, suffering and distress in primates, humane methods of killing in lab animals	
Platform:	Our E-Learning is integrated in the www.las-interactive.de platform. Only course participants will be able to access respective contents	
Online- Exam:	Your participation in the e-learning will be controlled by an online multiple-choice exam	
On-site cours	e 04 th – 08 th November 2024	
Location	German Primate Center, Kellnerweg 4, 37077 Göttingen, Germany	
Programme	(tentative schedule)	
Contents	Primate Handling and Training (theory and practice*)	
	Minimally Invasive Procedures in Primate Research – Insights from Neurosciences, Infection Biology and Stem Cell Research (theory)	
	Measuring Behaviour (theory and practice*)	
	Ethics, Animal Welfare and the 3Rs	
	Design of procedures and projects – Insights from Infection Biology and Neurosciences	
	Good laboratory practice	
	Biometry and Biostatistics in Laboratory Animal Science	
	Legal Issues and Responsibilities	
On-site Exam	Multiple-choice exam	

^{*} For participants working outside Germany: Please beware that this course includes core module 1 "National Legislation" for Germany only. You may need to attend this module again for your own country-specific legislation.

Contact: Dr. Björg Pauling, German Primate Center (DPZ)

bpauling@dpz.eu, phone: +49 551 3851 454

^{**} note that due to legal requirements hands-on training involving live primates cannot be conducted