

APPLICATION FORMAT

(to be typed in A4 size sheet)

Certificate Course in Laboratory Animal Science – 2017

1.	Name Dr. / Mr. / Ms.	
2	Designation	
3	Name of the Organization & Address	
4	Nature of Employment	Government / Private / Individual
5	Address for communication	
6	Email ID :	
7	Mobile No:	
8	Educational Qualification(s)	
9	Field of specialization	
10	Experience in the area of Laboratory animal management and / or experimentationYears Months
11	Accommodation required at campus (on payment basis; subject to availability):	Required / Not required
12	<p>Payment details</p> <p>DD No..... date..... drawn on _____ (bank) (branch) for Rs _____</p> <p>For NEFT/ NET-BANKING payments: Name of the account: 'DCAHS Organizing secretary CCLAS' A/c. No. 332902010721783 IFSC code: UBIN0533297</p>	<p>NEFT / Net-banking transaction reference number: _____ from _____ (bank) _____ (branch) for Rs. _____</p>
13	Signature of candidate with date	Recommendation, Signature and Seal of forwarding official



CERTIFICATE COURSE IN LABORATORY ANIMAL SCIENCE

Accredited by FELASA (052/15)

(Species: Rodents and Fish; Functions: A, B, C & D)

(The only course accredited by FELASA outside Europe)

Organised by

LABORATORY ANIMAL MEDICINE

Centre for Animal Health Studies

Tamil Nadu Veterinary and Animal Sciences University

Madhavaram Milk Colony, Chennai- 600 051

Date: 13th September – 23rd September 2017

Venue: Madras Veterinary College

Vepey, Chennai 600 007.

The Certificate Course in Laboratory Animal Science (CCLAS) is designed to promote humane, judicious and scientific handling and management of laboratory animals. This course was initiated in the year 2013 based on a MoU between TANUVAS, CPCSEA, NIAW and LASA-India. This course is conducted once every year at TANUVAS, Chennai since 2013. So far, a total of 114 scientists from both government and private sectors have benefitted from this training.

CCLAS meets the quality standards prescribed by the Federation of European Laboratory Animal Science Associations (FELASA) for persons directing or carrying out animal experiments and impart training to the scientists involved in using the laboratory animals for research in India. This training programme is intended to provide a foundation for responsible use of laboratory animals and achieve high scientific standards thus enabling the scientists to be fully competent to undertake animal experimentation with responsibility.

Based on the quality of training imparted, **FELASA has accredited this course for Species: Rodents and Fish (functions A, B, C & D)**. The course is periodically audited by experts from FELASA. This is the only course accredited by FELASA outside European union (Ref: 052/15).

COURSE CONTENT :

The course is designed to impart theoretical knowledge and provide hands on training to the participants in laboratory animal science and management as per FELASA standards. The syllabus includes biology, husbandry, diseases and health monitoring of laboratory animals, occupational hazards and safe practices in the animal house, design and conduct of animal experiments, anaesthesia, surgery, analgesia and other experimental procedures, alternatives to animal use, analysis of scientific literature, ethical aspects and legislation.

DETAILS OF TRAINING :

The training will be held for ten days from 13th September 2017 to 23rd September 2017 with one day break in between. The training will have expert lectures, hands-on sessions, assignments, case studies and group tasks. The participants will be evaluated on theoretical knowledge and practical competency at the end of the course. On successful completion the participants will be issued certificates approved by FELASA. The trainers include experts from industry and academia.

WHO CAN APPLY?

Essential Qualification: The participant should have undergraduate degree in Veterinary / Medical Sciences or postgraduate degree in Life sciences

Desirable Qualification: Persons with a minimum of three years experience in handling the laboratory animals or holding a permanent position in laboratory animal house management.

HOW TO APPLY?

The participants are requested to apply using the prescribed application format (enclosed) and send the hard copy along with a brief resume to the 'Organizing Secretary, Certificate Course in Laboratory Animal Science, Laboratory Animal Medicine, Centre for Animal Health Studies, Tamil Nadu Veterinary and Animal Sciences University, Madhavaram Milk Colony, Chennai 600 051, Tamil Nadu' **on or before 18.08.2016**.

Scanned copy of the duly signed and forwarded application along with a brief resume may be mailed to the Organizing Secretary by email (lamdcchs@gmail.com) as an advance copy. Selected candidates will be informed by e-mail.

COURSE FEE:

Course fee will be Rs. 17,700/- (Rs.15,000 plus 18% GST) for participants from Government institutions) and Rs.35,400/- (Rs.30,000 plus 18% GST) for other participants. Payment may be made by Demand draft drawn in favour of 'The Organizing Secretary, Certificate Course in Laboratory Animal Science' or through Net banking (Account name: 'DCAHS Organizing Secretary CCLAS'; Account No. 332902010721783; IFSC code: UBIN0533297; Bank: Union Bank of India; Branch Name: Madhavaram TANUVAS-EC). Course fee payment details must be sent along with the application. In the event of non-selection, the payment will be fully refunded.

ACCOMMODATION AND FOOD:

Accommodation will be provided **ON PAYMENT BASIS** at TANUVAS guest house (**subject to availability**). The participants will be provided working lunch and tea on all the days of training.

CONTACT PERSONS

Dr. S. Ramesh Organizing Secretary & Professor Mobile: 09841820397	Dr. B. Vasanthi Assistant Professor Mobile: 09094057354	Dr. R.P. Aravindh Babu Assistant Professor Mobile No. 09486607510
Laboratory Animal Medicine Centre for Animal Health Studies Tamil Nadu Veterinary and Animal Sciences University Madhavaram Milk Colony, Chennai- 600 051 E. mail – lamdcchs@gmail.com / lamdcchs@tanuvass.org.in		

IMPORTANT DATES

Last date for receiving application : 18.08.2017

Date of intimation of selection : 24.08.2017

Date of start of course : 13.09.2017