

**COURSE FOR THE DESIGN OF
PROCEDURES AND PROJECTS
INVOLVING LABORATORY
ANIMALS**

(Researchers)

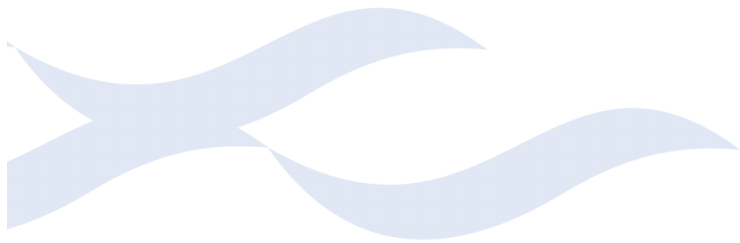
FUNCTION D (former FELASA C)

2017

PARC RECERCA BIOMEDICA DE BARCELONA, PRBB



Parc
Recerca
Biomèdica
Barcelona



Charles River Campus

www.charlesrivercampus.com

In response to a growing need for affordable, convenient accreditation training for laboratory animal science professionals, we have developed modular programs for functions a, b, c and d, in compliance with EU Directive 2010/63/EU.

Our Function D (former FELASA C) course has been accredited by the Scottish Accreditation Board (UK) and the Generalitat de Catalunya.

The course consists of a theoretical part (online) and a practical program (five hands-on sessions) that will be held in the PRBB animal facility.

For all those who already have the Function C (or FELASA B) accreditation, only "Prerequisite modules 2" are required. To gain this recognition, the corresponding certificate must be provided.

In order to get the local authority's accreditation that grants you to work with laboratory animals under Spanish legislation, every student must meet the required academic qualification specified in art. 18.2 del Decret 214/1997.

Language

The theoretical part of the course is offered in English and Spanish.

The practical sessions are delivered in Spanish.

Price

Full course: 850 Euros (Tax included)

Prerequisite modules 2 (only available in English): 300 Euros (Tax included)

Registration

Submit the application form properly completed to: Pilar Fuertes:

pilar.fuertes@crl.com.

THEORETICAL PROGRAM

Core modules	National legislation
	Ethics, Animal Welfare and the Three Rs (level 1)
	Basic and Appropriate Biology-Species Specific
	Animal Care, Health and Management - Species Specific
	Recognition of Pain, Suffering and Distress - Species Specific
Humane methods of killing	

Prerequisite module 1	Minimally Invasive Procedures Without Anaesthesia - Species Specific
-----------------------	--

Prerequisite modules 2	Design of Procedures and Projects I
	Design of Procedures and Projects II

Task Specific modules	Anaesthesia for surgical procedures
	Principles of surgery
	Pain Management
	Perioperative care

FORMAL PRACTICE PROGRAM

Practical modules	Breeding and Handling
	Administration of substances
	Collecting blood
	Anesthesia, euthanasia and necropsy
	Handling of aquatic animals
