

Research Animal Facility Faculty of Health Sciences University of Cape Town

Chris Barnard building, room 2.25 Anzio Road, Observatory, 7925 Tel: (021) 404-7752

Fax: (021) 406-6226

Introductory Course in Laboratory Animal Science: The Ethics, Care and Use of Laboratory Animals for Scientific Purposes

The University of Cape Town's (UCT) Research Animal Facility will present its next biannual Introductory Course in Laboratory Animal Science from:

Monday 16 November - Friday 20 November 2015 (daily from 12h00 to 17h00)

Attending the 25-hour course and passing its assessments is a requirement for performing hands-on animal research or teaching activities in the UCT Faculty of Health Sciences (FHS).

The course is aimed at all persons who direct, design or conduct animal research, testing or teaching activities at UCT and in South Africa, with the objectives to present the basic principles and facts that underlie the responsible and ethical care and use of non-human animals for scientific purposes. The UCT FHS Animal Ethics Committee accredits the course and a certificate will be issued upon successful completion of the course.

Course contents include (programme overleaf)

- Animal ethics (moral philosophy; legislation; standards; UCT policies; reduction, refinement & replacement)
- Animal welfare (welfare monitoring; humane endpoints; euthanasia; anaesthesia; analgesia; surgical principles)
- Research quality (study design; model validity; calculating sample size; statistics; limiting confounding factors)
- Biology & husbandry (behaviour; housing; enrichment; nutrition; anatomy; physiology; genetics; health status)
- Ethical review (how to complete an Animal Ethics Committee application to ensure a rapid turn-around time)
- Practical training (normal behaviour; welfare monitoring; rodent handling, restraint, injections & euthanasia)

Venue: Faculty of Health Sciences, University of Cape Town, Chris Barnard building, 5th floor lecture theatre

Course fee: R 750 per person (UCT personnel); R 1,500 per person (External institutions)

Course committee

- Dr Bert Mohr Veterinary specialist, BVSc, MMedVet, DPhil, Dipl. European College Vet Internal Medicine
- Dr Kim Tutt Veterinarian, BVSc, Cert Veterinary Ophthalmol, Nat Dip Vet Tech, Member Royal College
- Mr Rodney Lucas Laboratory animal technologist, National Diploma in Laboratory Animal Technology
- Sr Janet McCallum Veterinary nurse, National Vocational Qualification in Veterinary Nursing
- Sr Inge Botes Veterinary nurse, National Diploma Veterinary Nursing, Nat Dip Nature Cons

We look forward to welcoming you to the course!

To register: Please send your completed registration form (below) to Ms Siziwe Xozwa at Siziwe.Xozwa@uct.ac.za

Registration Form: Introductory Course in Laboratory Animal Science

PLEASE COMPLETE IN CLEARLY LEGIBLE BLOCK LETTERS

Name & surname:	E-mail address:	
Institution: Faculty & Department		
Qualifications: Degree enrolled for:		
ame of supervisor: Animal species studied:		
Short title of research:		
Fund number for payment (UCT):	Cost centre for payment (UCT):	



Research Animal Facility Faculty of Health Sciences University of Cape Town

Chris Barnard building, room 2.25 Anzio Road, Observatory, 7925 Tel: (021) 404-7752

Fax: (021) 406-6226

Introductory Course in Laboratory Animal Science: The Ethics, Care and Use of Laboratory Animals for Scientific Purposes

Preliminary Programme: Monday 16 November – Friday 20 November 2015 (daily from 12h00 to 17h00)

Day	Time	Topics	Presenters
Monday	12:00 - 13:00	Introduction; Overview of the UCT Research Animal Facility;	Dr Bert Mohr
		International trends; Value of animal use for scientific purposes	
	13:00 - 14:00	Animal sentience; The 5 freedoms; The 4 Rs: Reduce, Refine,	Dr Bert Mohr
		Replace & Responsibility; ARRIVE guidelines for publication	
	14:00 - 15:00	National legislation; National standards; Research integrity	Dr Bert Mohr
	15:00 - 16:00	UCT policy; Animal Ethics Committee structures & procedures	Dr Bert Mohr
	16:00 - 17:00	Moral philosophy & the ethical justification for animal research	Dr Greg Fried
Tuesday	12:00 - 13:00	Practical: Recognising normal behaviour; Handling, sexing and	Mr Rodney Lucas, Sr Janet
	13:00 - 14:00	weighing rodents (mice & rats); Gaining confidence with animals	McCallum, Dr Kim Tutt,
			Sr Inge Botes
	14:00 - 15:00	Normal rodent behaviour (video); Animal handling techniques;	Mr Rodney Lucas
		Administering substances; Blood collection & maximal volumes	
	15:00 - 16:00	Recognising discomfort, fear, pain, suffering, distress, lasting	Mr Rodney Lucas, Sr Janet
		harm & physical deterioration in rodents & other species	McCallum, Sr Inge Botes
	16:00 - 17:00	Welfare monitoring; Quantifying pain; Intervention & humane	Dr Bert Mohr
		endpoints	
Wednesday	12:00 - 13:00	Practical: Handling & restraining mice & rats; Physical	Mr Rodney Lucas, Sr Janet
	13:00 - 14:00	examination; Administering mock injections (intra-peritoneal &	McCallum, Dr Kim Tutt,
		sub-cutaneous)	Sr Inge Botes
	14:00 - 15:00	Microbial categories (health status) of animals; Husbandry;	Dr Bert Mohr
		Environmental enrichment; Anatomy; Physiology; Nutrition	
	15:00 - 16:00	Genetics; Inbred vs. outbred populations; Genetic engineering	Dr Bert Mohr
	16:00 - 17:00	Animal models; Study design; Sample size calculation; Limiting	Dr Bert Mohr
		confounding variables	
Thursday	12:00 - 13:30	Practical: Handling & restraining mice & rats; Administering	Mr Rodney Lucas, Sr Janet
	13:30 - 15:00	injections (intra-peritoneal & sub-cutaneous); Euthanasia of	McCallum, Dr Kim Tutt,
	15.00 16.00	rodents (demonstration)	Sr Inge Botes
	15:00 - 16:00	Euthanasia; Analgesia; Research on fetuses, eggs & immatures	Dr Bert Mohr
	16:00 - 17:00	General anaesthesia; Aseptic technique; Surgical principles	Dr Kim Tutt
Friday	12:00 - 13:00	Discussion session (attendees' questions, comments, debate)	Dr Bert Mohr
	13:00 - 14:00	Ethical review: Animal Ethics Committee protocol application	Dr Bert Mohr
	14:00 - 15:00	p-occurrence and processor approximation	1.20.202
	15:00 - 16:00	Examination (written; closed book)	Ms Siziwe Xozwa
	16:00 - 17:00	(written, closed book)	110 CHIWC ILOZWA