

Responsible Care and Use of Laboratory Animals Course (RCULAC)

A regulatory requirement which meets the training guidelines of the National Advisory Committee for Laboratory Animal Research (NACLAR) in Singapore, this Course aims to provide an understanding of basic animal experimentation requirements, highlighting proper animal handling and responsibilities of researchers. All users of animals for scientific purposes, e.g. Principal Investigators, Collaborators and Research Technicians, must attend this Course before commencing any work on animals.

The Course comprises two sessions – a series of lectures via Zoom, and hands-on training on mice and rats.

For SingHealth Duke-NUS Institutions*

	Lecture Sessions via Zoom	Hands-on Sessions at SEMC Academia	
, 1	9:00am - 1:30pm	AM session: 9:00am - 12:00pm	PM session: 2:00pm - 5:00pm
	 16 Apr 2021 	 29 Apr 2021 	 20 May 2021
	 11 Jun 2021 	 17 Jun 2021 	 15 Jul 2021
	 13 Aug 2021 	 19 Aug 2021 	 16 Sep 2021
	 8 Oct 2021 	 21 Oct 2021 	18 Nov 2021

*For Non-SingHealth Duke-NUS institutions, please contact SEMC at semc.rculac@singhealth.com.sg

Institution	Before GST	After GST
SingHealth Duke-NUS	S\$ 192.10	S\$ 205.55
Non-SingHealth Duke-NUS	S\$ 322.10	S\$ 344.65

Programme

Lecture topics (via Zoom):

- a) Laws, Regulations and Guidelines for Biomedical Research in Singapore
- b) The IACUC and PI Responsibilities
- c) Alternatives: The 3 "Rs" and Responsibility
- d) Use of Statistics as Determinant for Number of Animals to be Used
- e) Zoonotic Diseases in Laboratory Animals
- f) Animal Handling and Blood Collection
- g) Animal Anaesthesia and Pain Management
- h) Radiation Protection & The Use of Radioactivity with Animals
- i) Occupational Health in Animal Research
- j) Institutional Biosafety Committee (IBC) & PI Responsibilities

Hands-on Exercises on Small Animal Models (mice and rats):

(Including Demonstration on Rabbit Handling)

- a) Identification, restraint and handling
- b) Routes of injection (subcutaneous, intramuscular, and intraperitoneal)
- c) Blood sampling (tail vein, tarsal, retroorbital, jugular, cranial vena cava, cardiac)
- d) Euthanasia and necropsy

To register, please contact us at semc.rculac@singhealth.com.sg



Singapore General Ho



ncer

National Heart Centre Singapore

National Neuroscience Institute



PATIENTS. AT THE HE RT OF ALL WE DO.®