RWTH stipends available for M.Sc. Laboratory Animal Science

The next, part-time M.Sc. in Laboratory Animal Science (MLAS) program will start on 15\textsuperscript{th} September 2017. The course is aimed at international professionals from industry and academia to promote best scientific practice while upholding the 3R principles and EU directive 2010/63.

Admission requirements include a degree in medicine, veterinary medicine, biology or biomedical science with relevant work experience.

To enable participants to continue to pursue their primary careers, this 2 year course is held in the form of e-learning and supplemented by skill training during attendance modules.

Benefits

- Gain specialist knowledge based on the latest scientific discoveries in order to deal with complex experimental methodology
- Independently plan, conduct, evaluate and improve animal experiments, under consideration of the latest ethical criteria while generating scientific data to the highest standards
- Receive an accredited M.Sc. qualification from a leading European university for access to a wide range of careers in laboratory animal science
- Access a network of internationally renowned specialists
- Study a broad range of species, from rodents to non-human primates

Up to five stipends are available for RWTH Aachen employees for participation in the MLAS program. The stipend covers the tuition fees (ca. €22,000). RWTH semester fees, living or travel costs are not included.

Applications will be reviewed by the course director, Mr. Prof. Tolba and Mrs. PD Dr. Steitz. They will review both academic achievement and relevant work experience to select candidates.

Applications should be submitted to the RWTH International Academy by 30.06.2017 and successful candidates will be notified in July 2017.

Further course details can be found under: http://www.academy.rwth-aachen.de/en/education-offers/medicine-health/m-sc-laboratory

For questions regarding the course or the application procedure, please contact:

Marko Gerstenkorn (phone 27696)

m.gerstenkorn@academy.rwth-aachen.de

RWTH International Academy gGmbH