**Experimental animals – animal experiment course**

**Level „B”**

**31 March – 2 April 2025**

|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Time** |  | **Title and speaker** |
| 31 MarchMonday | 8:30-9:15 | 1h | IntroductionDr. Györgyi Szabó |
| 9:30-11:00 | 2h | Replacement, Reduction and RefinementDr. Györgyi Szabó Humans and animal relations, ethics; Perspectives and limitations of animal usuage for scientific purpose. Animal welfare; Hungarian and foreign organisationsDr. Györgyi Szabó  |
| 11:15-12:00 | 1h | Monitoring, recording, registering the vital signs of the laboratory animalsDr. Domokos Csukás |
| LUNCH BREAK |
| 12:45-14:15 | 2h | Experiments and models based on the behaviour of the laboratory animalsDr. Júlia Tímár  |
| 14:30-16:00 | 2h | Hygienic status levels of animal facilities, organizing a SPF transgenic breeding facility Dr. Domokos Csukás |
| 1 AprilTuesday | 8:30-10:00 | 2h | Anatomy of the rodentsDr. Domokos Csukás  |
| 10:15-11:45 | 2h | Anatomy of rabbits, dogs and pigsDr. Domokos Csukás  |
| LUNCH BREAK |
| 12:30-14:00 | 2h | Basic physiology of the laboratory animalsDr. Domokos Csukás |
| 14:15-15:45 | 2h | Nutrition of the laboratory animalsDr. Domokos Csukás |
| 2 AprilWednesday | 8.30-10:00 | 2h | Legal framework of animal procedures, housing and care in HungaryDr. István Gyertyán  |
| 10:15-11:00 | 1h | Recognition of pain, suffering and stress; General rules of anaesthesia and analgesia. Humane endpoints and euthanasiaDr. Domokos Csukás |
| 11:00-11:45 | 1h | Handling and treatment routes of the laboratory animals. Health care of the laboratory animals.Dr. Domokos Csukás |
| LUNCH BREAK |
| 12:30-14:00 | 2h | Breeding and genetics of GA miceDr. Ferenc Erdélyi   |