

Deike Terruhn, Eckhard W. Heymann, Sonja Siart **EUPRIM-Net, Courses on Primatology, DPZ Göttingen** 

# **Courses on Primatolog**

The rational and ethical use of primates in basic and applied biological and biomedical research must be based on a sound knowledge of general primate biology by scientists and all other staff involved in this research. Knowledge of morphological, physiological, behavioural and ecological characteristics of primates in general and of those primate species which are used in biological and biomedical research in particular is essential for planning and conducting studies and experiments. Furthermore, knowledge of husbandry, including keeping, nutrition, breeding, and handling is essential both for good scientific practice and for the sake of animal welfare. The intention of the course series is to ensure that new developments and knowledge will quickly spread across Europe to support science that

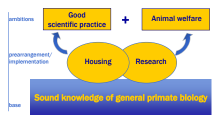
#### What is EUPRIM-Net?

FU-funded EUPRIM-Net The Project brings together eight European primate centres and is aimed at advancing knowledge and competence in biological and biomedical research. animal keeping and breeding.

The project objectives focus on animal welfare, the standardisation of procedures and methods as well as training for those working with primates.



#### The Idea



meets the highest ethical standards for primate-based animal research.

For housing primates and studies with primates it is essential to keep in mind the ideas of Good Scientific Practice and Animal Welfare. With our courses we would like to impart a sound knowledge of general primate biology, which should be the basis when handling primates.

#### **Connection of Existing Knowledge**



A lot of knowledge and expertise exists already, however it is often widely dispersed. With our courses we would like to pool existing know-how.

#### **Useful Information**

#### **Targeted Audience**

- Experienced scientists involved in primate research who need to update and extend their knowledge of primate biology
- · Veterinarians and animal caretakers working in primate centres and zoological gardens
- · Scientists and students new to primate research
- Scientists and students from primate habitat countries

#### Course language and number of participants

The course language is English. The number of participants is limited to 40.

At the end of each course we provide an optional examination with questions on the respective course contents to certify your successful participation.

## **Course Concept**

Our courses offer a variety of teaching and learning styles International experts in their field

are invited to hold lectures and seminars about the different subtopics.



We also wish to share the expertise and ideas of the participants and hope that everybody is engaged and able to make a contribution

The information provided will be in addition to the basic knowledge, up to date and related to practice and, if it makes sense, with a concrete regard to biomedical research.

#### **Contact Details**

EUPRIM-NET, Network Activity (NA) 4 **Courses on General Primate Biology and Primate** Husbandry, Nutrition and Handling vw.euprlm-net.eu/network/courses.htm



Course Coordination **Deike Terruhn** 

terruhn@dpz.eu

German Primate Center -**Deutsches Primatenzentrum GmbH** Leibniz-Institute for Primate Research Kellnerweg 4 D-37077 Göttingen

Funded by the European Union Contract No. FP6-RII3-026155

### The Courses Former courses:

PrimBio 16/04 Primate Diversity, Morphology and Natural History

PrimBio 24/10 Primate Social Systems, Reproduction and Breeding 24-26/10/2007

PrimBio 29/10

Primate Behaviour, Environmental Enrichment; Ethical and Legal Aspects of Primate

29/10/2007 - 01/11/2007

PrimBio 26/11 **Primate Diseases and Health Problems** 

26-29/11/2007

PrimBio 14/01 Environmental Enrichment, Handling; Non-Invasive Methods; Ethical and Legal Aspects

> Primate Research 14-18/01/2008

PrimBio 04/02
Further courses:

**PrimBio 17/11** 

**Management** 

04-07/02/2008

PrimBio 13/10

**Stress and its Implications for Primate Welfare** 

13-16/10/2008

**Genetics, Immunology and Breeding** 

17-19/11/2008

