

UNIVERSITY' of PADUA Dep. COMPARATIVE BIOMEDICINE AND FOOD SCIENCE (BCA) University of Padua Department of Comparative Biomedicine and Food Science (BCA)

> FIRST LEVEL MASTER A.Y. 2012/13



in collaboration with Parco Natura Viva - Garda Zoological Park (Bussolengo - VR)

# DEVELOPING A FUTURE FOR WILDLIFE: for integrative conservation

60 CREDITS January - December 2013 Director: Dr. Barbara De Mori



application deadline: 16th NOVEMBER 2012

www.unipd.it/elenco-master

## **AIMS OF THE MASTER**

The master is designed to train experts for private and public institutions to manage integrative conservation program, able to work at different steps, from the design to the definition, from the plan to the building, pursuing goals of research, welfare and local sustainability.

Il corso si svolge attraverso le seguenti attività: -lectures and practical sessions -seminars and stages -training program in South Africa

Master fees: € 2.500 + SouthAfrica Training period

## **SOUTH AFRICA**

The course VET-O1 provides an overview of the basic techniques used in research and conservation of wildlife. The course foresees to work in the field, closely with researchers of great experience.

The course will be held at Knysna Elephant Park and in other protected areas in South Africa.

The goal is to learn theoretical and practical knowledge essential to work within the zoological research and conservation.

Training program fees: about € 1.600\*

\* the cost could be changed because of the fly ticket and number of partecipants. For more information, please contact us

### THEMATIC MODULES

- Role of the modern zoos and aquaria
- Management of wild animals: regulation, legislation and veterinary aspects
- Post-mortem analysis
- Infectious and Parasitic diseases of wild animals
- Management of Rehabilitation Center and Natural Parks
- Management of Conservation, Reintroduction and Sustainable Programs
- Eto-ecological approach to the ex situ conservation
- Individual approach to the conservation: ethological and bioethical implications
- In situ Research

#### LOCATION:

- Veterinary Medicine of Padua Agripolis building
- Viale dell'Università, 16 35020 Legnaro (PD)
- Parco Natura Viva, Bussolengo
  Loc. Figara, 40 37012 Busoolengo (VR)

The main african species involved are elephants, rhinos and cheetahs.