



# Wildlife Management in Densely Populated Areas

**A NordNatur Intensive Course (5 ECTS)**

**April 23<sup>rd</sup> – May 9<sup>th</sup> 2018**

UNIVERSITY OF COPENHAGEN  
FACULTY OF SCIENCE



## PLACE

The Copenhagen Region, North Sealand, Denmark. The Forest and Landscape College, University of Copenhagen. Skovskolen, Nødebovej 77A, DK-3480 Fredensborg

## APPLICATION

Application for the course by e-mail to [olb@ign.ku.dk](mailto:olb@ign.ku.dk) .

Deadline 1<sup>st</sup> of March, 2018.

## COSTS

Accommodation will be arranged by the Forest and Landscape College at your own expense.

Excursions transport costs will also be arranged, but at your own expense.

## SCHOLARSHIP

Through the NordNatur network all students from partner institutions can apply for a scholarship covering travel costs. See how to apply here; <http://nordnatur.net/scholarships/> .

## COURSE DETAILS

The objectives of the course are to give a basic and advanced knowledge to understand the complexities of managing wildlife in populated environments (urban and rural) and to organize a professional advisory input to the management and conservation process.

The course combines lectures, case presentations, group discussions, theoretical and practical field exercises, excursions and a group project work within a chosen topic. As conclusion of the course the students will produce a project synopsis and an oral presentation of their topic, including an introduction to a debate within the class.

### Course headlines:

- The effect of urbanization and land use on wildlife.
- Wildlife ecology and behavior in urban and fragmented landscapes.
- The legal and institutional framework for wildlife management and conservation.
- Human-wildlife conflicts in relation to infrastructure.
- Carnivore predators in urban environments.
- Wildlife diseases and risks in urban environments.
- Disturbances of wildlife in relation to public access, outdoor recreational activities and agriculture.
- Hunting interests and habitat management.
- Wildlife conservation and habitat restoration in urban and densely populated areas.

For further details watch the full course description at: [www.kurser.ku.dk](http://www.kurser.ku.dk)

## CONTACT

### NordNatur contact person:

Oliver Bühler

Skovskolen

University of Copenhagen

E-mail: [olb@ign.ku.dk](mailto:olb@ign.ku.dk)

