

A brief introduction to postgraduate programs available for international students in College of Wildlife Resources, Northeast Forestry University

CWR, NEFU has 3 PhD programs and 8 master's programs.

PhD programs:

1. Wildlife Conservation and Utilization

Research fields including: Wildlife ecology, Wildlife Management, Conservation biology, Conservation genetics, Wildlife farming and utilization.

2. Nature Reserve Sciences

Research fields including: Wildlife ecology, Nature reserve design and management, Conservation biology, conservation medicine & ecological risk assessment, and Ecotourism.

3. Hydrobiology

Research fields including: Wetland biology, Wetland ecology, Wetland geology, Nature reserve design and management, Green house gas emission and carbon circulation.

Masters' programs:

1. Wildlife Conservation and Utilization

Research fields including: Wildlife ecology, Wildlife Management, Conservation biology, Conservation genetics, Wildlife farming and utilization.

2. Nature Reserve Sciences

Research fields including: Wildlife ecology, Nature reserve design and management, Conservation biology, conservation medicine & ecological risk assessment, and Ecotourism.

3. Hydrobiology

Research fields including: Wetland biology, Wetland ecology, Wetland geology, Nature reserve design and management, Green house gas emission and carbon circulation.

4. Wildlife Physiology

Research fields including: Wildlife physiology, Wildlife veterinary medicine.

5. Zoology

Research fields including: Fundamental zoology, Ornithology, Mammalogy, Fur science, and Wildlife industry management.

6. Special Economic Animal Cultivation

Research fields including: Wildlife reproduction & technology, Wildlife production, Wildlife products, Wildlife nutrition and feed technology, and Wildlife forensics.

7. Genetics, Breeding and Reproduction of Wildlife

Research fields including: Wildlife genetics and breeding, Wildlife phylogeny and evolution, Cell biology.

8. Professional master (NOT available for international students)

Research fields including: Wildlife biology, Zoo biology, Zoo management, Biotechnology.

Tutors

1. Wildlife Conservation and Utilization



Prof. Jian Zhang MA
Member of Chinese Academy of Engineering
Program head
jianzhangma@163.com



Dr. & Prof. Ming Hai ZHANG
Associate program head
Ungulates ecology& conservation,
Natural reserve management
zhangminghai2004@126.com



Dr. Prof. Dong ZHENG
Molecular biology
zhengdong89@163.com



Dr. Prof. Guang Shun JIANG
Carnivore ecology and conservation
jgshun@126.com



Dr. Prof. Zhen Sheng LIU
Ungulates ecology and conservation
zhenshengliu@gmail.com



Prof. Xiu Hua TIAN
Zoo biology & Zoo management
Wildlife farming
tianxiuhua@163.com



Dr. & Associate Prof. Bin Wan LIU
Wildlife behavioral ecology
Wildlife human conflicts
liubw1@sina.com



Dr. & Associate Prof. Ke RONG
Wildlife behavioral ecology
Animal-plant interactions
rongke@nefu.edu.cn



Dr. & Associate Prof. Xue Dong LIU
Deer antler regeneration
Molecular biology
lxdjiuer@163.com



Dr. & Associate Prof. Zhi Jun HOU
Parasitology
houzhijundz@163.com



Dr. & Associate Prof. Li Yang LUO
Molecular evolution& phylogeography
luoliyang2004@aliyun.com

2. Nature Reserve Sciences



Dr. Prof. Hong Fei ZOU
Program head
Crane ecology & conservation,
Nature reserve management
hongfeizou@163.com



Dr. Prof. Xiao Long WANG
Conservation medicine,
Ecological risk of diseases
yttuhh@yeah.net



Dr. & Associate Prof. Cheng ZONG
Natural Reserve management
Wildlife Ecology
moredonkey@126.com



Dr. & Associate Prof. Kun CHENG
Natural Reserve management
Wildlife Ecology
chengkcn@aliyun.com



Dr. & Associate Prof. Li YUAN
Natural Reserve management
524988006@qq.com



Dr. & Associate Prof. Xin ZHENG
Ecotourism
155376187@qq.com

3. Hydrobiology



Dr.& Prof. Hong Xian YU
Program head
Hydrobiology and Wetland sciences
Aquiculture
china.yhx@163.com



Dr. & Prof. Yu Kun MA
Entomology
Biological culture
mayukun66@yahoo.com



Dr. & Prof. Xiao Min LI
Wetland conservation
Ornithology
harbinlixiaomin@163.com

4. Wildlife Physiology



Dr. & Prof. Xiang Hong XIAO
Program head
Animal physiology
xiaoxh2010@sina.com



Dr. & Prof. Yan Chun XU
Wildlife Forensics
Adaptive Evolution
xu_daniel@163.com



Dr. & Associate Prof. Yan Long ZHANG
Wildlife medicine
zhangynl@aliyun.com



Dr. & Associate Prof. Ming Wei XING

Wildlife medicine

mingweixing@sohu.com



Dr. & Associate Prof. Li Hong TIAN

Wildlife medicine

tianlihong1122@sina.com



Dr. & Associate Prof. Xiang Wei ZENG

Wildlife medicine

xiangwei_zeng@163.com



Dr. & Associate Prof. Ya Jun WANG

Wildlife medicine

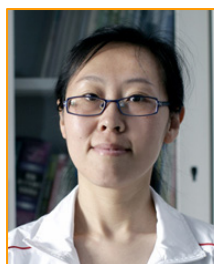
yajunwang416@163.com



Dr. & Associate Prof. Li Na ZHANG

Wildlife physiology

zlnintiantang@163.com



Dr. & Associate Prof. Li HAO

Wildlife physiology & anatomy

haoli958@sohu.com

5. Zoology



Prof. Feng LI
Program head
Ornithology
lifeng604@163.com



Prof. Wei ZHANG
Wildlife forensics
Fur science
Wildlife industry management
zwfur@aliyun.com



Associate Prof. Qing XU
Ornithology
xuqing_hrb@163.com



Dr. & Associate Prof. Li Wei TENG
Wildlife behavioral ecology
Tengwl975@163.com



Dr. & Associate Prof. Hui Dong SONG
Conservation education
Zoology
add1234@sohu.com



Dr. & Associate Prof. Xue Hong ZHOU
Conservation economy
xuehong_zhou2012@126.com

6. Special Economic Animal Cultivation



Prof. Zhi Ping LIU
Program head
Wildlife reproduction & technology
zhiping_liu62@hotmail.com



Prof. Yu JIN
Wildlife forensics
Ivory trade management
dcenter_jinyu@aliyun.com



Dr. & Prof. Zhong Yan WANG
Wildlife nutrition
Wildlife feed technology
wzy1965@sohu.com



Dr. & Associate Prof. Wei Shi LIU
Wildlife nutrition
Wildlife feed technology
liuweishi2002@163.com



Dr. & Associate Prof. Shu Hui YANG
Wildlife products
474568251@qq.com



Dr. & Associate Prof. Xin LIU
Wildlife farming & production
felixlx@163.com

7. Genetics, Breeding and Reproduction of Wildlife



Dr. & Prof. He Ping LI
Program head
Wildlife genetics & breeding
461905800@qq.com



Prof. YU Tang LIU
Wildlife breeding technology
liuyutang61@163.com



Dr. & Associate Prof. Su Ying Bai
Wildlife forensics
syb01@163.com



Dr. & Associate Prof. Yan Ling XIA
Wildlife genetics & breeding
xialinjie@sina.com



Dr. & Associate Prof. Bo LI
Phylogenetics & evolution
Wildlife forensics
libo_770206@126.com

College administrative staff

Vice dean: Prof. Yan Chun XU

Contacts: College of Wildlife Resources, Northeast Forestry University

Address: No. 26, Hexing Road, Harbin, China

Post code: 150040

Tel/Fax: 0086-451-8219 0390

Email: xu_daniel@163.com

Secretary: Dr. Hua WANG

Contacts: College of Wildlife Resources, Northeast Forestry University

Address: No. 26, Hexing Road, Harbin, China

Post code: 150040

Tel/Fax: 0086-451-8219 1964

Email: 26656183@qq.com

