

MASTER

Biodiversity, Ecology and Evolution

MUSÉUM NATIONAL D'HISTOIRE NATURELLE



formation.mnhn.fr

KEY FIGURES

286
ENROLLED
STUDENTS





91% GRADUATION RATE

RESEARCH LABS
300
SCIENTISTS





88%*
EMPLOYMENT

- · 34 % IN PHD PROGRAMS
- · 54 % FMPIOYFD
- 77 % IN THEIR DISCIPLINE

*Survey conducted 36 months after graduations.



EDUCATION ANCHORED IN THE

MUSEUM'S SCIENTIFIC MISSION

This Master's degree in Biodiversity, Ecology and Evolution offers a multi- and trans- disciplinary approach to the study of natural, human and social sciences based on the analysis of past and present mechanisms that drive the evolution of biodiversity, various strategies for the preservation of biodiversity in a context of sustainable development, the impact of anthropic pressures on the environment and the perception of societal and environmental issues as they relate to heritage, biodiversity, climate and the ecological transition.

A MASTER'S PROGRAM IN TOUCH WITH PROFESSIONALS

This program not only prepares students for professions that relate to the inventory, the classification and the understanding of natural entities but for professions related to the broad perceptions of contemporary issues related to heritage, biodiversity, climate and the ecological transition.

OUR ASSETS

- An engaged curriculum backed by ongoing research (16 labs) and access to high-end equipment.
- Practical training based on field work, internships and workshops conducive to building a profession career.
- Access to extraordinary collections in 12 locations in Paris and other regions of France.
- Interdisciplinary team projects encouraging interaction between the Master's specializations.
- International opportunities through travel grants, internships abroad, Erasmus partnerships and intensive programs and 2 international Erasmus+ Master programs.
- An immersive experience at the heart of scientific and conservation professions, in research laboratories as well as museums, botanical gardens, zoos, museum collections/ reserves and libraries.
- Active campus life at the Jardin des Plantes.



Photo © M.N.H.N.-Bruno Jay





Conservation Ecology, Ecological Engineering: Research and Expertise (ECIRE)



Evolutionary and Functional Ecology (EEVEF)



Environment, Health (ES)



Museology of Natural and Human Sciences (MSNH)



Quaternary, Prehistory and Bioarcheology (QPB)



Society and Biodiversity (SEB)



Systematics, Evolution and Paleontology (SEP)



CONTACTS master@mnhn.fr

ADDITIONAL INFORMATION

ADMISSION ENROLLMENT formation.mnhn.fr

Visit our teaching platform online at edu.mnhn.fr

MUSÉUM NATIONAL D'HISTOIRE NATURELLE 57, rue Cuvier - 75005 Paris +33 (0)1 40 79 30 00 mnhn.fr



