

MSc

WILDLIFE CONSERVATION



University of
Salford
MANCHESTER



With a global demand for educated professionals, who are able to take on our planet's growing environmental challenges, MSc Wildlife Conservation aims to nurture the next generation of conservation leaders primed to work towards a sustainable future for both humans and wildlife.

This course reflects the growing importance of solving the global biodiversity extinction crisis, and specifically, halting extinction of endangered animal species. To prepare you for your future career, you will explore conservation planning, monitoring and intervention along with essential research and postgraduate skills.

COURSE DELIVERY

Delivered in one year, or over three years part-time, you will study nine carefully designed modules, providing you with broad training and field course monitoring, to develop your practical ability working with the complexity of the problems facing our wildlife.

Featured modules:

- / GIS & Remote Sensing Applied for Wildlife
- / Conservation
- / Postgraduate Scholarship Skills
- / Contemporary Topics in Wildlife Conservation
- / Strategies for Mitigating Global Threats
- / Invasions & Infections
- / Research Design and Delivery
- / Conservation Planning for Wildlife
- / Field Monitoring of Biodiversity
- / Dissertation



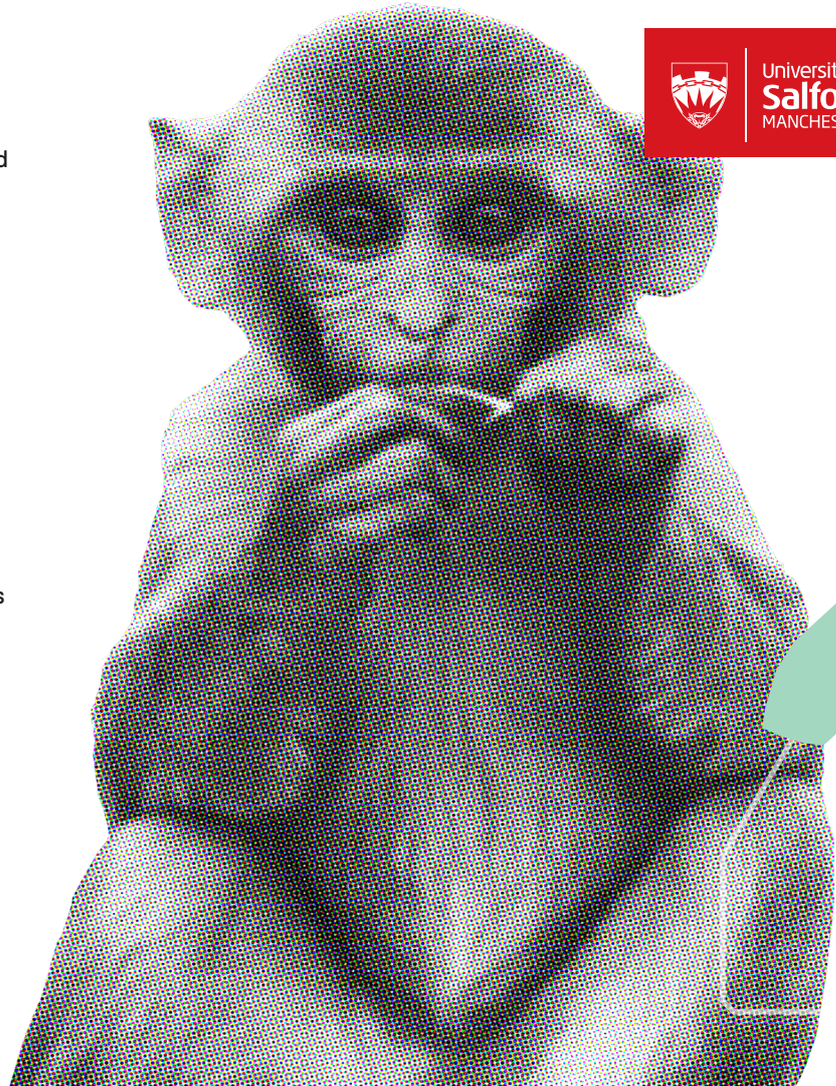
COURSE EXPERIENCE

- / Learn the methods and techniques currently used to measure and evaluate biodiversity in the field
- / Understand the role that invasive species and pathogens play in altering local ecological communities and biodiversity
- / Develop the tools essential in producing and interpreting maps used in conservation planning and monitoring
- / Experience our state-of-the-art integrated teaching and research laboratories
- / Learn through a combination of lectures, seminars, presentations, practical sessions, and guest lectures from invited industry professionals

CAREER PROSPECTS

This course is designed to nurture the next generation of conservation leaders that will work towards a sustainable future for humans and wildlife, in line with the UN Convention on Biological Diversity 2011-2020 Vision: 'Living in Harmony with Nature'.

Future career roles could include wildlife conservationist, a conservation biologist, a ranger, or roles working with NGOs, federal agencies or universities.





CONTACT US

Programme Leader

Jean Boubli

J.P.Boubli@salford.ac.uk

Course enquiries

enquiries@salford.ac.uk

0161 295 4545

MSC WILDLIFE CONSERVATION

Start Date: September

Duration: One year full-time; up to three years part-time

Location: Peel Park campus

Entry Requirements:

Applicants should possess at least a relevant UK second-class honours degree (2:2).

We also accept applicants who may not have formal/traditional entry criteria but who have relevant experience, through our Accreditation of Prior Learning (APL) scheme.

International applicants must demonstrate proficiency in English through an IELTS score of 6.0 (and no element below 5.5).