For Master of Science (MSc) in Behaviour, Evolution and Conservation, Master of Science (MSc) in Management, and Master of Science (MSc) in Economics, specialisation in

behaviour, economics and evolution

www.unil.ch/ecoledebiologie
www.hec.unil.ch
Biologists, economists, and management scholars are all interested in social interactions. Biologists study social interactions to better understand how organisms evolve and interact with their respective environments. Economists study social interactions to know how efficiency and cooperation can be achieved given limited resources. Management scholars study social interactions to learn how organizations need to be governed and structured so that individuals can succeed as a group. It is time to join forces and learn from each other.

OBJECTIVES / ASSETS
The BEE specialisation aims at an integrative understanding of social interactions, using knowledge from all three disciplines. To make an exchange of ideas possible, the specialisation is linked to three Masters of Science programs of the University of Lausanne: the MSc in Management and the MSc in Economics from the Faculty of Business and Economics (HEC), and the MSc in Behaviour, Evolution and Conservation from the Faculty of Biology and Medicine (FBM).

CONTENT
You will study evolutionary mechanisms favoring human life history, the limits to rationality, or how organizations are shaped. You will learn tools and methods to address practical questions such as how to sustainably harvest a resource or how to devise institutional rules to achieve conservation goals. FBM or HEC study programs offer you a selection of mandatory and optional courses in disciplinary, crossdisciplinary and interdisciplinary subjects. You have to write your Master thesis in the field of the BEE specialisation.

To obtain the BEE specialisation, you must acquire 30 ECTS of courses that count for the specialisation. You must also choose and pass your Master thesis (30 ECTS) within the field of specialisation.