



## FIELDS OF TRANSVERSAL SKILLS

- Fundamental Science, Earth sciences and Environment
- Mountain studies, Tourism, Sport, Heath

# UMR 5553 - CNRS / UGA / USMB

Faculty: UFR Sciences and Mountain

PhD school: Chemistry and Life Sciences (CSV)

## KEY WORDS

Mountain ecosystem 
Plant-herbivores
Chemical ecology
Movement ecology
Population genetics
Biodiversity

Functional traits 
Interactions network.
Allelopathy
Genomic
Ecosystem services

## SECTORS

Environment 
Management Conservation
Global changes
Agriculture/Cynegetic/
Forestry
Tourism

The aim of the LECA is to understand the functioning and biodiversity of alpine ecosystems and to predict their response to global changes by using theoretical and applied tools from ecology and evolutionary biology. Integrated researches are then developed from molecular mechanisms of adaptation to global impact of the physical environment on ecosystems functioning and biodiversity preservation. The Chambery team is particularly interested in the interaction network, mechanisms of coexistence and the functional roles of the herbivores on the mountain ecosystems, in interaction with the plant communities.

# RESEARCH THEMES

LECA's research is organized around 6 departments:

- Adaptation, diversification and origins of biodiversity
- Network of specific interactions: functional perspectives
- Pressure of xenobiotics: adaptation and dysfunction in ecosystems
- Social system dynamics in a changing world
- Macroecology and the rules for assembling
- metacommunities: applications for modelling and conserving the biodiversity
- Biogeochemistry: links between diversity and recycling nutriments in permanent meadows

## ...and 2 emerging themes:

- Mathematics and algorithmics for the studing biodiversity
- Paleoenvironments: long term perspectives of the trajectory of mountain ecosystems

# KEY DATA<sup>\*</sup>

**30** researchers and professors

**42** PhD students and post-doctoral students

### \* Academic year 2017-2018



Laboratory of Alpine

# Vise à jour : mars 2018 - Réalisation : direction communication de l'Université Savoie Mont B

# SPECIFIC EQUIPMENT AND EXPERTISE

- Radio tracking VHF GPS
- Analysis of spatial and demographic data, SIG
- Molecular biology analysis
- Extraction equipment
- High Pressure Liquid Chromatography
- Laboratory and Field spectroscopy (UV-visible)
- Phytotron
- Microtome and Microscopy

# PHD STUDENTS SKILLS

- Functional and spatial ecology
- Monitoring of animal and vegetal communities populations
- Statistical analysis of spatial and demographic data
- Functional traits measurements
- Analysis of plant metabolism
- Molecular ecology, phylogeny, phylogeography
- Modeling

# NETWORKS / PARTNERSHIPS

## **Academic cooperations**

- University of Tromso and Trondheim (Norway)
- University of Quebec at Rimouski; University of Laval (Canada)
- University College of Dublin (Irland)
- University of Vigo (Spain)
- ETH Zurich and Federal Institute for Forest, Snow and Landscape Research WSL (Switzerland)
- University of Swansea

## Institutional cooperations

- Office national de la Chasse et de la Faune Sauvage
- Office National des Forêts
- Geopark des Bauges
- Parc National des Ecrins

## INTERNATIONAL RELATIONS

Cross-border cooperation with the University of Turin





LECA Domaine universitaire de Saint-Martin-d'Hères - B.P 53 - 38041 Grenoble cedex 9 USMB team: Domaine universitaire du Bourget-du-Lac - 73376 Le Bourget-du-Lac cedex • Tel + 33 (0)4 79 75 81 25 • Mail dir-leca@univ-smb.fr • Website: www.univ-smb.fr

<sup>21</sup> administrative and technical staff