With two campuses in exceptional locations (Chambery in Savoie and Annecy in Haute-Savoie), the Université Savoie Mont Blanc is a young and dynamic institution dedicated to serving its region with a judicious mix of academic and professional programs. A multidisciplinary university, USMB offers a wide array of programs at each of the three basic European levels (bachelor, master, doctorate) to more than 15k students (including 1.5K international students).

The faculty of 700 includes 540 who combine teaching and research.

**MAIN PROGRAMMES OF STUDY**
- Law, Economics, Management: public law (criminal, labor, social, etc.), private law (torts and contracts), economic and social administration, sales, economics and management, finance, information and communication, technology and management, business administration, tourism, hotel administration, recreation and leisure, international management.
- Arts, Letters, Languages: modern literature, languages, comparative literature and culture (English, German, Spanish, Italian), applied foreign languages.
- Humanities and Social Sciences: history, philosophy, psychology, sociology, geography.
- Science, Technology, Health: mathematics, physics, physical chemistry, information and communication sciences and technologies, mechanical engineering, chemical engineering, ecotechnical engineering, life sciences, earth and environmental sciences, mountain environments and ecosystems, sciences and techniques related to athletics and physical activity.
- Polytech Annecy-Chambéry School of Engineering (Annecy and le Bourget): computer science, applied physics and instrumentation, automated processes and industrial computing, mechatronics, mechanical engineering, composite materials, mechanics and production engineering, environment, building construction, renewable energy.
- 2 University Institutes of Technology (Annecy and le Bourget).

**RESEARCH**
- 19 research laboratories and centers exist in 4 broad areas:
  - Mathematics, physics, chemistry
  - Environmental sciences and engineering
  - Intelligent systems and advanced technologies
  - Organizations and territories, representation and cognition
- Across these areas, the university promotes cross-disciplinary research and development on three major themes:
  - Environment, renewable energy, solar energy
  - Physics, mathematics
  - Mountain studies, natural and social sciences

**STRENGTHS**
- The university’s close relations with the business world, the quality of its laboratories and research centers, its international orientation and its location near international borders are the keys to its success as well as the pathways to career development for its students.

**LOCATION**
- Lyon is 100 km, and Grenoble 50 km, from both campuses. Geneva is 50 km from Annecy and 100 km from Chambéry.

**LOCATION**
- Lyon is 100 km, and Grenoble 50 km, from both campuses. Geneva is 50 km from Annecy and 100 km from Chambéry.