<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1405</td>
<td>Creation of the University of Savoie (Turin)</td>
</tr>
<tr>
<td>End XVIIth</td>
<td>Higher Education courses in Chambéry</td>
</tr>
<tr>
<td>1892</td>
<td>Building at rue Marcoz in Chambéry</td>
</tr>
<tr>
<td>1979</td>
<td>2,800 students – 130 teaching staff</td>
</tr>
<tr>
<td></td>
<td>Annecy – Chambéry (presidence) – Jacob-Bellecombette</td>
</tr>
<tr>
<td>1986</td>
<td>3rd campus at Bourget-du-Lac</td>
</tr>
<tr>
<td>2009</td>
<td>Founding member of the PRES Université de Grenoble</td>
</tr>
<tr>
<td>2015</td>
<td>13,490 students</td>
</tr>
<tr>
<td></td>
<td>706 teaching and research staff</td>
</tr>
<tr>
<td></td>
<td>551 administrative staff</td>
</tr>
<tr>
<td></td>
<td>8 faculties and 2 departments, 19 research laboratories</td>
</tr>
<tr>
<td></td>
<td>Associate member of University of Grenoble-Alpes</td>
</tr>
</tbody>
</table>
ITS LOCATION

- Located in 2 French administrative « départements »:
  - Savoie (73)
  - Haute-Savoie (74)
- 3 university campuses:
  - Annecy-le-Vieux (74)
  - Jacob-Bellecombette (73)
  - Le Bourget-du-Lac (73)
A PLURIDICIPINARY TRAINING PROGRAMS IN FOUR MAIN FIELDS

- Arts, Languages and Literatures
- Law, Economics and Business Studies
- Human and Social Sciences
- Sciences and Technologies
### 6 FIELDS OF TRAINING / RESEARCH

<table>
<thead>
<tr>
<th>Field</th>
<th>Research Units</th>
<th>Training Courses</th>
<th>Students</th>
<th>ETPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behaviours, Images, Cultures, Societies (CICS)</td>
<td>EDYTEM, LIP/PC2S, LISTIC, LLSETI, LPNC</td>
<td>16</td>
<td>2,845</td>
<td>50</td>
</tr>
<tr>
<td>Enterprise, Governance, Responsibilities (EGR)</td>
<td>CDPPOC, IREGE, LISTIC, SYMME</td>
<td>34</td>
<td>4,162</td>
<td>49</td>
</tr>
<tr>
<td>Mountain Studies, Tourism, Sport, Health (MT2S)</td>
<td>CDPPOC, EDYTEM, IREGE, ISTERRE, LECA, LIP/PC2S, LISTIC, LLSETI, LPE, SYMME</td>
<td>12</td>
<td>1,146</td>
<td>63</td>
</tr>
<tr>
<td>Fundamental Sciences, Earth and Environmental Sciences (SFTE)</td>
<td>CARRTEL, EDYTEM, IREGE, ISTERRE, LAMA, LAPP, LAPTH, LCME, LECA, LISTIC, LOCIE, LPE, LPNC</td>
<td>13</td>
<td>715</td>
<td>160</td>
</tr>
<tr>
<td>Training for Teaching Professions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EDUCATIONAL PROGRAMS:
7 TRAINING STRUCTURES

3 Faculties (UFR)
- Law Faculty
- Letters, Languages and Human Sciences (LLSH)
- Sciences and Mountain Studies (SeM)

2 University Institutes of Technology
- Annecy IUT
- Chambery IUT

1 Engineering School
- Polytech Annecy-Chambéry

1 Institute of Business Administration
- IAE Savoie Mont Blanc
<table>
<thead>
<tr>
<th>COURSES OFFERED: DEGREES</th>
<th>Other Degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Degrees in Research and Innovation</td>
</tr>
<tr>
<td></td>
<td>Preparation for competitive examinations</td>
</tr>
<tr>
<td></td>
<td>University Degrees</td>
</tr>
<tr>
<td></td>
<td>Courses for certification</td>
</tr>
<tr>
<td>BAC+8</td>
<td>Doctorate</td>
</tr>
<tr>
<td>BAC+5</td>
<td>Master’s</td>
</tr>
<tr>
<td></td>
<td>Master’s in Engineering</td>
</tr>
<tr>
<td>BAC+3</td>
<td>Bachelor</td>
</tr>
<tr>
<td></td>
<td>Professional Bachelor</td>
</tr>
<tr>
<td>BAC+2</td>
<td>University Diploma in Technology</td>
</tr>
<tr>
<td>BAC</td>
<td>Diploma for Access to University Studies</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Degree</td>
</tr>
<tr>
<td>Preparatory Course for degree in engineering (PEIP)</td>
</tr>
</tbody>
</table>
KEY FIGURES ON COURSES OFFERED

- **39 subject areas for doctoral studies**
- **24 subjects for the Master’s degree**
- **3 Master’s Courses in Engineering**
- **4 Engineering degrees**
- **20 Bachelors**
- **34 Professional Bachelors**
- **13 DUT (diplomas in Technology)**
- **70 alternating work/study programs**
- **+ 1,100 students on work/study programs**

© Yannick Perrin
**INTERNATIONAL SEMESTERS AND FULL DEGREES TAUGHT IN ENGLISH**

- « Business administration & management » (L2),
- « International Sales Specialists in Sports » (LP),
- « Performance Sports & Textile Footwear » (LP),
- « International industrial & business management » (L3),
- « Law, social and economics studies” (L3),
- « International semester in management » (M1),
- « European Master in Business Studies » (M1 & 2),
- « Master in Energy and Solar Buildings » (M1 & 2),
- « European & international Business Law » (M1 & 2),
- « Hypermedia & Communication » (M2)
• Faculty led programs:
  → YorkU

• International Summer Schools co-organised with partner universities:
  → EIE Evian (2016: Crisis management)
  → EIE Shawinigan (2016: Renewable energies)
  → and more (2016: Legal linguistics in Québec….)
LIFE-LONG TRAINING

IN-SERVICE TRAINING

- All degrees are accessible through in-service training
- Training programs part-time for working people

VAE
Validation of Previous Experience for Course Credit

- VAE applicable to all degree programs
- Possibility of obtaining a degree through validation of a student’s experience

VAPP
Validation of personal and professional achievements and experience

- The possibility of registering for a course program without the prerequisite diploma
<table>
<thead>
<tr>
<th>Research: 19 Laboratories</th>
<th>Geo-Sciences and Environmental Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CARTEL</strong></td>
<td>Alpine Research Centre for Trophic Systems and Ecosystems of Lakes</td>
</tr>
<tr>
<td><strong>EDYTEM</strong></td>
<td>Mountain Studies Laboratory (environment, dynamics, and territories)</td>
</tr>
<tr>
<td><strong>ISTerre</strong></td>
<td>Earth Sciences Institute</td>
</tr>
<tr>
<td><strong>LCME</strong></td>
<td>Laboratory of Molecular Chemistry and the Environment</td>
</tr>
<tr>
<td><strong>LECA</strong></td>
<td>Laboratory of Alpine Ecology</td>
</tr>
<tr>
<td><strong>LOCIE</strong></td>
<td>Laboratory of Optimization of the Conception and Engineering of the Environment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Intelligent Systems and Advanced Technologies</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IMEP-LAHC</strong></td>
</tr>
<tr>
<td><strong>LEPMI</strong></td>
</tr>
<tr>
<td><strong>LISTIC</strong></td>
</tr>
<tr>
<td><strong>SYMME</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Mathematics, Physics, Chemistry</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LAMA</strong></td>
</tr>
<tr>
<td><strong>LAPP</strong></td>
</tr>
<tr>
<td><strong>LAPTh</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Organisations and Territories, Representations and Cognition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CDPPOC</strong></td>
</tr>
<tr>
<td><strong>IREGE</strong></td>
</tr>
<tr>
<td><strong>LIP-PC2S</strong></td>
</tr>
<tr>
<td><strong>LLSETI</strong></td>
</tr>
<tr>
<td><strong>LIBM</strong></td>
</tr>
<tr>
<td><strong>LPPNC</strong></td>
</tr>
</tbody>
</table>
And close collaboration with:
CEA, CERN, INES etc.
RESEARCH:
RESEARCH PLATFORMS AT USMB OR IN PARTNERSHIPS

Institut National de l’Energie Solaire (INES, National Institute of Solar Energy)

Cité de l’Image en Mouvement (CITIA, City of the Moving Images)

Maison de la mécatronique (The Mechatronics House, including E-Time project)

Pole d’excellence de l’Institut Français du Tourisme (IFT)
In 57 countries
More than 108 nationalities

University year 2014-2015 (data stabilized on 15.01.14)
OUR INTERNATIONAL OUTLOOK

An exceptional situation at the heart of Europe
= A GATEWAY TO THE WORLD

- 13,500 students of whom more than 12% international students representing more than 100 nationalities
- Top French University since 2008 for ERASMUS exchanges
- 5th French University for success of international students in Masters’ programs
- An exceptional environment, surrounded by lakes and mountains, and close to Lyon, Grenoble, Turin and Geneva
INTERNATIONAL POLICY

The development of cross-border relations with Switzerland and Italy

The development of the French-speaking world

The Senghor Chair

The development of international relations

Russia: The UNESCO Chair in Water Resources

China

United States and Canada
• In average 25% of the students come in the framework of an exchange program (less than 10% for African or Asian students)

• Exchange students come mainly from Italy (double-degrees), United States (ISEP program), United Kingdom, Spain and Germany (Erasmus+)

• Outgoing study mobilities are mostly organised to UK, Spain, Canada (ORA, BCI and bilateral agreements), Italy and Germany.
SERVICES OFFERED TO OUR INTERNATIONAL STUDENTS

• Administrative help (registration, visa, accommodation…)
• Tutelage by other local students
• Integration events (induction program, welcome party, Tour du Monde au Manège…)
For university staff, there is the Socio-Cultural Association of the USMB (ASCUS)

There are 50 students associations on the 3 sites

A sports department (SUAPS) for all students (incl. International students) offering various kinds of activities
RELATIONS WITH KEY ECONOMIC PLAYERS

- More than 1,000 companies partners of USMB
- 100 company & institutional members
- 7,000 student members
- 2,000 offers of placements/internships
- More than 1,000 companies partners of USMB
Institutional & Partner Members:

And a whole network of collaborators:

.... And more than 1,000 companies and local Authorities connected to the Club in the ‘Pays de Savoie’
## RESEARCH AND ECONOMIC PARTNERSHIPS

<table>
<thead>
<tr>
<th>Savoie Technolac</th>
<th>CRITT Savoie</th>
<th>THÉSAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partners in clusters and poles of competitiveness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tenerrdis (renewable energies)</td>
<td>Mont-Blanc Industries (metal bar turning, mechatronics)</td>
<td></td>
</tr>
<tr>
<td>Sporaltec (sports and leisure)</td>
<td>Mountain Cluster (adaptation and development of mountain environment)</td>
<td></td>
</tr>
<tr>
<td>Minalogic (nano- and micro-technologies)</td>
<td>Plastipolis (plasturgy)</td>
<td></td>
</tr>
<tr>
<td>Axelera (chemistry and the environnement)</td>
<td>Imaginove (digitilized games)</td>
<td></td>
</tr>
</tbody>
</table>
A SUSTAINABLE UNIVERSITY FOR SUSTAINABLE DEVELOPMENT

- 22 training programs linked to sustainable development
- 6 research units directly involved
- The construction of new buildings to low consumption norms
- Sustainability of water usage, of green spaces, of waste disposal and of purchases

University Displacement Plan: **PDUS**
SEVERAL RECOGNITIONS OF EXCELLENCE

1st French university since 2008 for percentage of outgoing Erasmus students

2nd University in the Rhône-Alpes region for success in Licence and Master’s degrees

3rd French university for student percentage graduating with Bachelor degree in 3 years université française pour sa réussite en licence en 3 ans*

Classified as 7th French University for in-service training

The National RUE PRIZE awarded in 2013 by the Annuaire des Entreprises de France to the Université de Savoie and its Enterprise Club

More than 200 medals awarded to its students in international sporting competitions

9 classified training programs in « les pépites de la fac » in the Nouvel Observateur

* Enquête MESR 2015
### IN BRIEF

| **13,490** students and doctoral students |
| **1,257** teaching and research staff and support personnel |
| **7** training structures | **1** department: **APPRENDRE** |
| **1** National Teacher Training Centre for Students with Sensorial Deficiencies |
| **19** Research Laboratories |
| **3** major university sites covering the territory Savoie Mont Blanc And several other training sites |
| **1** Enterprise Club |
| **1,172** professionnals taking part in training programs |
Approximately **1 500 students** are enrolled at the law Faculty (Jacob Bellecombette)

- At **undergraduate** level, students choose between a Bachelor in Law and Bachelor in Social, Economic and Business.

- At **postgraduate** level, there are a range of master programmes (business law, civil law, local government, corporal damage, notary public, legal profession etc.). There is one Master programme with courses taught in English only: European and International Business law (in partnership with Vilnius) and one bilingual Master programme in partnership with Leicester (UK).

There is one **Research Centre** (CDPPOC) attached to the Law Faculty covering three main areas: **contrat and tort, jurisprudence** and **legal issues in mountainous areas**.

Foreign students have a choice to study on exchange in French (one or two terms) or in English (autumn term only).
## FACULTY OF LAW
### INTERNATIONAL PROGRAMME
#### Autumn term (September to December)

### MAJOR IN LAW

#### Law

<table>
<thead>
<tr>
<th>Courses</th>
<th>H</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>American constitutional Law</td>
<td>10 h + 20h TD</td>
<td>4</td>
</tr>
<tr>
<td>EU law and the UK</td>
<td>10 h + 20h TD</td>
<td>4</td>
</tr>
<tr>
<td>Globalization and emerging countries</td>
<td>10 h + 20h TD</td>
<td>4</td>
</tr>
<tr>
<td>Introduction to Anglo-American Law</td>
<td>10 h + 20h TD</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Social and business studies

<table>
<thead>
<tr>
<th>Courses</th>
<th>H</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose 1 out of 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to American Studies (Civilisation américaine Anglais LLCE L1) OR Advanced American Studies (Civilisation américaine Anglais LLCE L3)</td>
<td>12h CM + 12h TD</td>
<td>4</td>
</tr>
<tr>
<td>The US from the late 19th Century to the Vietnam War (Sociétés et cultures 2 US LEA2) OR Cross-cultural negotiation M2 LEA</td>
<td>22h CM</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Languages

<table>
<thead>
<tr>
<th>Courses (choose 3)</th>
<th>H</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage intensif de Français</td>
<td>24 h</td>
<td>3</td>
</tr>
<tr>
<td>Cours de perfectionnement en langue</td>
<td>24 h</td>
<td>3</td>
</tr>
<tr>
<td>Cours de grammaire française</td>
<td>20 h</td>
<td>3</td>
</tr>
<tr>
<td>Thème anglais niveau français B2</td>
<td>12h</td>
<td>2</td>
</tr>
<tr>
<td>Second language</td>
<td>20h</td>
<td>2</td>
</tr>
</tbody>
</table>
FACULTY OF SCIENCES & MOUNTAINS STUDIES

Next to Lake Le Bourget, a diversity of training fields:
Mountains, Sports, Tourism,
Fundamental sciences,
Earth, Environment,
Digital technologies, communication sciences,
Education and learning

2400 students from undergraduate to PhD (L-M-D cycles).

- Sustained collaborations and partnerships with regional companies, offering good connections and opportunities with the world of industry, technology, and regional governments
- Enhanced contacts and interactions with research labs, promoting personal projects towards academic careers
- Environment prone to improve success rate: small classes, continuous assessment, field work, digital facilities (computer rooms, wi-fi, teaching platforms on the web,…), rich sporting and cultural life on campus
Graduate School of Engineering

A 5-year program: French Engineer Degree and Master Grade

3 fields of specialization

• Environmental Science, Civil Engineering and Energy (EBE)
  Process engineering / Waste treatment / Civil engineering / Building management / Renewable energy / Environment management

• Electrical Engineering and Computer Science (IAI)
  Robotics ; Integrated information system, Control distributed process, Smart system, Environment imaging

• Mechanical Engineering and Material Science
  Precision mechanics / Mechatronics / Composite Materials

Member of the Polytech Network

13 graduate schools of engineering in France
1000 PhD students
2800 graduated per annum
60000 alumni
Research in synergy with the courses

• 110 permanent staff / 75 PhD students
• Benefiting from 3 research labs:

LISTIC
Knowledge and Information Processing

LOCIE
Energy and Building Engineering

SYMME
Mechatronics and Material Sciences

NEW: Master of Science in Energy and Solar Building
• opening Sept. 2016
• fully taught in English

All the Polytech engineering degrees have obtained the EUR-ACE label, certifying that the training meets the high quality standards defined throughout Europe.
OUR DEPARTMENTS

**GEA**
Gestion des Entreprises & des Administrations
Business & Administration Management

**MPH**
Mesures Physiques
Applied Physics & Instrumentation

**GMP**
Génie Mécanique & Productique
Mechanical Engineering

**TC**
Techniques de Commercialisation
Business Studies

**GEII**
Génie Electrique & Informatique Industrielle
Electrical Engineering and Industrial Computing

**Qlio**
Qualité, Logistique Industrielle & Organisation
Quality, Industrial Logistics & Organization

intensive 2-year University Diploma of Technology (DUT)

**INFO**
Informatique
Computer Science

**R & T**
Réseaux Informatiques & Télécommunications
Networks and Telecommunications
OUR INTERNATIONAL ACTIVITIES

The number of students abroad
- 119 students studying abroad for a 3rd year after their DUT diploma in 2015/16.
- 18 students on an internship abroad (8 in Canada) in 2015/16
  - 9 from the Business Studies department will go to Canada during the summer of 2016

The courses offered in English
- We offer 2 English-taught Bachelors: LP PSTF "Performance Sports Textile & Footwear" and LP I3S "International Sales Specialists in Sports".

Modules in English (totally or partially)
- Intercultural Seminar
- English week
- Modules in English (e.g. "Fundamentals of Logistics").
IUT of Chambéry: recipe from a chef

Choose the right ingredients

800 students
75 faculties
5 departments:
  - Business Administration Commerce
  - Material Engineering
  - Civil Engineering
  - Design & Packaging
  - Multimedia Internet
6 Bachelor degrees
1 Research Laboratory

Mix them properly

Innovative teaching methods:
  - Learning lab
  - E-learning

New programs (3 new bachelor degrees to come)
IUT of Chambéry: recipe from a chef

Add international spices

Student and staff mobility
International projects
Business semester in English
UNIVERSITY INSTITUTE OF BUSINESS ADMINISTRATION

2031 students (a.y. 2015-2016) 2 locations Annecy Chambery
18% are International students – 61 nationalities

8 bachelor’s degrees
18 master’s degrees
2 PhD tracks

Full time, sandwich and executive courses

Employment rate 6 months after graduation: 85%

A research laboratory in management, economics (IREGE)

A Corporate Club (Club des Entreprises) fostering the links between the academic world and businesses

An international network of 121 partner universities

Member of IAE network (32 IAEs amongst 85 universities)

Member of European Foundation for Management Development
UNIVERSITY INSTITUTE OF BUSINESS ADMINISTRATION

Fields of study

- Business, management, marketing (campus Annecy)
- Technology and Management, information system (campus Annecy)
- Economics and Finance (campus Annecy)
- International Management and Logistics (campus Chambéry)
- Tourism, Hospitality and Events management (campus Chambéry)

Double degrees

UG: 4 double degree in full time education / 2 in executive education
PG: 3 double degrees / 2 in executive education

Joint degree: European Master in Business Studies
Run by four European universities (Italy, France, Germany, Spain)
Applying for European accreditation

Off shore courses
2 master’s degrees in Morocco
(Economics & finance / Purchasing & international logistics)

International semester in management
7 courses (5 ECTS each) taught in English + 5 ECTS of French as a foreign language – Fall semester – Master’s level
FACULTY OF HUMANITIES & SOCIAL SCIENCES

7 DEPARTMENTS: Location Downtown Chambéry (2800 students)

ARTS & HUMANITIES: (1500 students, BA: 1300, MA: 200)
1. Hypermedia: BA & MA (Smart Spaces)
2. French: BA & MA (French as a Second Language)
3. Foreign Languages (English, Italian, Spanish):
   BA & MA in English or Italian (Cross-border Studies)
4. Applied Foreign Languages (English-German; English-Italian; English-Spanish; English-French): BA & 2 MAs (Cross-cultural Negotiation; Crisis Management & Humanitarian Action)

SOCIAL SCIENCES: (1270 students, BA: 970, MA: 300)
5. History: BA & 2 MAs (Medieval Studies; Territorial Heritage)
6. Psychology: BA & 2 MAs (Child & Youth; Neuropsychology; Prevention)
7. Sociology: BA & 1 MA (Survey Techniques)

1 interdisciplinary Humanities Research Center (LLSETI, 20 PhD students) & 2 joint laboratories of Psychology on the sites of Grenoble & Chambéry (LIP & LPNC, 9 PhD students at USMB)
INTERNATIONAL STUDIES

2015-2016: 90 outgoing students, 33 incoming students
44 exchange programmes (13 in European countries)

* Courses specifically created for foreign students:
  French grammar; French to English translation (B2 level)
  A one-semester university diploma in law & languages jointly
  issued by the Law Faculty & LLSH as of September 2016
* Many classes offered in English by the English Department & the
  Department of Applied Foreign Languages (English & American
  history & literature, linguistics, business English) + French as a
  Second Language
* Other foreign languages for beginners & intermediates (Italian,
  German, Spanish, Arabic, Chinese)

*Strong points:
  Small groups in class.
  Easily accessible office & teaching staff, personalized help
  A picturesque hillside setting, a green campus
  Within walking distance of the city-center
RESEARCH AND OFFSHOOT DEVELOPMENTS

- 24 patents pending
- 124 partnership contracts signed in 2014
- Latest start-up created: TÉNÉVIA (2012)
RESEARCH
FEDERATIONS IN WHICH USMB LABORATORIES PARTICIPATE

- Federation of Research in Mathematics
- Federation FLAME – Lakes, Mountains, Environment
- Federation FRESBE – Energy efficiency of buildings
- Federation MSIF – Modelling, Simulation and basic Interactions
- Federation VOR – Risk vulnerability of constructions
RESEARCH AND ECONOMIC PARTNERSHIPS

The Université Savoie Mont Blanc is a founding and current member of the Society for Technological Transfer - Grenoble Alpes Innovation Fast Track (SATT GIFT)

The shareholders of the SATT

• University of Savoie Mont Blanc
• University of Grenoble Alpes
• Grenoble INP
• CEA
• CNRS
• INRA
The dissemination of scientific culture

| Amphi for all | Science Festival | Scientific Festivals, cafés and encounters |

Culture for all: a cultural campaign

| Partnerships with cultural figures in the region | Concerts and other live performances On all campuses | Encounters with artists |

Partnerships with Schools of Art

| ESAAA  | ENAAl |
| ‘École Supérieure’ of Art of the Annecy conurbation | The teaching the Applied Arts and Imagery |
A women/men equality commission

Inquiry into present state concerning parity

The drawing up of a women / men equality Charter

Identifying discriminations
The « Savoie Mont Blanc territory» : A METROPOLITAN AREA WITHOUT A METROPOLIS!

The ‘Savoie Mont Blanc territory’ covers an area which has all the characteristics of a metropolitan area but without a very large urban conurbation:

• steady growth of population and a strong presence of the « creative classes »
• steady growth of the economy with the existence of an innovative eco-system founded on a strong business-research-training partnership

If there is such a thing as a Savoie metropolis, then it is a highly original one, since Geneva is just over the French-Swiss border!
### THE UNIVERSITY’S MISSION

- To develop and democratize a public service of higher education and research throughout its territory

- To participate fully in scientific, intellectual, economic, social and cultural development

- To play a full part in the university ecosystem at both the regional, national and international level

- To contribute to both the personal as well as the professional development of its student set
**USMB:**
**A STRONG ACADEMIC PLAN**

*Rooted in our local area* and therefore responding to one of the main aims of French decentralization «making public policy more efficient and closer to the citizen»

Founded on the conviction that:
- **Size counts less than quality**
- **Human contact is more important than administrative structure**

Illustrated by our ‘open to the outside world’ vision:
- Pursuing research in the Pont d’Arc Caverns (Grotte Chauvet) and in several **regional research federations**,  
- Our special links with **cross-border institutions**,  
- Our outgoing **ERASMUS** exchange students, unequalled elsewhere in France,  
- Our participation in the Auvergne Rhône-Alpes Universities Regional Alliance (**AURA**),  
- Our status as a ‘reinforced’ partner in the ‘University of Grenoble Alpes’ grouping (**COMUE**).
USMB:
A STRATEGIC POSITION
LOOKING TOWARDS THE FUTURE

The maintenance of a **fully-fledged university**, 
Anxious to uphold the humanist values at the heart of **higher education** and to make choices which differentiate it from elsewhere.

Retaining close links with **other Higher Education and Research establishments** in the Grenoble Academy, both within the COMUE group and outside it.

Reinforcement of relations with **Swiss and Italian Universities**, as well as with other **carefully selected institutions** further away (Russia, China, Canada, the UNESCO Chair of Water Resources and the Senghor Chair of the Francophone world.)
**TRAINING: MANY PLURI-DISCIPLINARY POSSIBILITIES**

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<td>Tourism</td>
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TRAINING:
2 DEPARTMENTS

CNFEDS
National Teacher Training Centre for Students with Sensorial Deficiencies

APPRENDRE
Centre for Staff and Student Support and the Promotion of Improvements in Teaching and Learning Techniques
STUDENTS WITH SPECIFIC NEEDS

Welcome for students with disabilities

- A personalized welcome
- Special arrangements for studying and for examinations
- Facilitating access to participation in a full student life
- A social accompaniment
A WELCOME FOR STUDENTS WITH HIGH-LEVEL SPORTS OR ARTISTIC ACHIEVEMENT

• Special arrangements are made for ‘sport-études’ and ‘musique études’:
  • The ‘DUT’ in 3 years instead of 2
  • The ‘Licence pro’ in 2 years instead of 1
  • A special charter for high-level sports competitors

350 athletes trained each year including 250 students in ‘sport-études’
150 students in ‘musique-études’
Training carried out by the ‘ESPE’

1 Master’s degree for The teaching and training professions (MEEF) with many career paths

Preparation for the competitive entrance exams for primary and secondary education

‘CAP’ Physical and Sports Education, CAPES, CAPLP
A special entrepreneurial course is available to all students in their 5th year (master’s or engineering)

Special modules in entrepreneurial awareness are available to all students

A Student Entrepreneurs Diploma

The support of partner organizations at the interface of students and the business world: the Entreprise Club, Savoie Technolac, the OZER pole…
WORK-STUDY ARRANGEMENTS

A special unit to develop work-study arrangements: **ALTUS**

- **65 work-study training programs**
- **1125 students participating in work-study programs**

Access to different work-study diplomas:

- **DUT**
- **Licences et licences pro**
- **Masters**
- **Diplômes d'ingénieurs**
- **Diplômes universitaires**
- **Préparation aux concours**
RESEARCH:
INVESTING IN THE FUTURE

PARTICIPATION IN LABEX
• CEMAM (Centre of Excellence for Architectured Multifunctional Materials)
• ENIGMASS (Enigma of Mass)
• ITEM (Innovation et Territoire de Montagne)
• OSUG@2020

PARTICIPATION IN AN ‘IEED’ (Institute of excellence in the matter of decarbonized energies) in association with the CEA (Atomic Energy Commission)

PARTICIPATION IN THREE ‘IDEFI’ (Initiatives of excellence in innovative training programs)
• AVOSTTI
• PROMISING
• ReFlexPro (portage)