Studying
at the University of Geneva
2018-2019
Going to university means forging a new relationship with knowledge and learning. It means taking the time to observe diverse phenomena, put them in perspective, understand their history and explore their complexities.

Once you begin your studies, you will face a fundamental question: who do you want to become?

Ranked amongst the top 100 universities in the world, the University of Geneva (UNIGE) offers a remarkable range of programmes, distributed among nine Faculties: Science, Medicine, Humanities, Economics and Management, Social Sciences, Law, Theology, Psychology and Educational Sciences, and Translation and Interpreting. UNIGE also fosters multidisciplinary activities, as attested by its many interdisciplinary projects and centres (the Global Studies Institute and the Institute for Environmental Studies, for example) and its selection as the site for various National Centres of Competence in Research (NCCR). There are many paths you can take to become who you want to be.

With an enduring dedication to the pursuit of excellence, our University encourages an interdisciplinary approach in teaching and research thus earning worldwide recognition. Located in the centre of the international city of Geneva, UNIGE has built strong ties with numerous international organisations, such as the United Nations (UN), the World Health Organization (WHO), the World Intellectual Property Organization (WIPO), the UNDP, the ICRC, and CERN among others.

Our 16,500 students have chosen an institution of excellence and prestige where they learn to question the present and build the future – their own future, and the future of society.

STUDIES AT UNIGE: STRUCTURE

Programmes at the University of Geneva are designed in accordance with the Bologna reform and correspond to a three-cycle degree system (Bachelor, Master and Doctorate).

1 ECTS (European Credit Transfer and Accumulation System) credits: a measure of the work required for a given programme (presence at the lectures, exercises, seminars, practical work, bibliographical research, personal work). One semester equals 30 ECTS credits and one year 60 ECTS credits. One credit corresponds to 25-30 hours of work. ECTS enables students to move from one European university to another.

1 ECTS (European Credit Transfer and Accumulation System) credits: a measure of the work required for a given programme (presence at the lectures, exercises, seminars, practical work, bibliographical research, personal work). One semester equals 30 ECTS credits and one year 60 ECTS credits. One credit corresponds to 25-30 hours of work. ECTS enables students to move from one European university to another.

2 Six semesters (180 ECTS) in Human Medicine.

Cosmopolitan, located in the heart of Europe in a beautiful area between Lake Geneva and the Alps, Geneva is a thriving cultural centre and an ideal place to study.

In addition, as you prepare for life at university, you can count on various UNIGE services to provide assistance in finding lodging, funding and employment. Participating in language tandems or joining one of the many student associations makes it easy to integrate and get involved. There is also a wide range of athletic and cultural activities on offer.

Before the academic year begins, new students are invited to Welcome Days, where they can meet and mingle with other students from the same Faculty, ask questions about Geneva and the university experience, or learn about the programme “How to Succeed at University” (“réussir ses études”), which offers coaching and advice to optimise learning.

The Uni-Employment Office (Uni-emploi) facilitates the transition between studies and the working world. For this, it offers workshops, individual counselling and meetings with enterprises and professionals. It also publishes job and internship offers.

For more information:
www.unige.ch/international
The students of UNIGE come from **more than 150 countries**!

A leading institution characterised by its openness to the world, focused on both teaching and research.

Our students have chosen an institution of excellence and prestige ranked among the **100 best universities in the world**.

Students of the University of Geneva, all faculties / © Annik Wetter
University mobility allows students to continue their Bachelor’s, Master’s or doctoral studies at another university in Switzerland or abroad. They can choose from a number of destinations (UNIGE has agreements with institutions such as UCLA, Boston University, University of Sydney, University of Montreal, and members of the League of European Research Universities). The length of stay varies from one to two semesters depending on the faculty and the study plan. Credits earned at the destination university are transferred and counted as equivalent to UNIGE coursework, in accordance with the pre-established study agreement. The final diploma is awarded by the home university, i.e. the UNIGE.

www.unige.ch/exchange

 Geneva Summer Schools at the University of Geneva (UNIGE) offer a selection of short courses in a variety of subjects during the summer months. Taught in English by faculty from UNIGE and international partner institutions, the high-quality academic courses provide a global perspective on issues in the social sciences, the humanities, the sciences, and interdisciplinary fields. Students can also take French language classes at the university. Upon successful completion of courses, ECTS credits may be awarded.

www.genevasummerschools.ch

www.unige.ch/enrolment

Tuition fees:
CHF 500.00 per semester

Pre-enrolment deadlines for Bachelor:
31 January 2018:
Last chance to pre-enrol at the Faculty of Translation and Interpreting (FTI)
15 February 2018:
Last chance to pre-enrol for medical studies by way of the Conference of Rectors of Swiss Universities

Applications for enrolment for Bachelor:
30 April 2018
(28 February 2018 for applicants who require a visa under Swiss Confederation regulations)

Contact:
admissions.unige.ch
+41 (0)22 379 71 11 / 77 39 (9am-1pm)

New Bachelor’s or Master’s programmes may be opened at the beginning of the semester in September 2018

1 Enrolment deadlines for Master’s degrees and other programmes should be verified with the relevant faculty, institute or centre.
ACADEMIC ADVISOR
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Faculty of Science
www.unige.ch/sciences

Bachelors (180 credits):
- Mathematics, Mathematics and Computer Science, Computer Science, Physics, Chemistry, Biochemistry, Biology, Earth and Environment Sciences, Pharmaceutical Sciences
- Master's degrees:
  - Mathematics, Computer Science, Mathematics and Computer Science, Biology, Chemical Biology, Neurosciences
  - Bi-disciplinary programs:
    - Mathematics and Computer Science, Biology, Earth and Environment Sciences
    - Pharmaceutical Sciences

Masters
90 credits:
- Mathematics, Computer Science, Mathematics and Computer Science, Biology, Chemical Biology, Neurosciences, Bi-disciplinary programs
- Prehistoric Archaeology, Chemistry, Biochemistry, Earth Sciences, Environmental Studies, Pharmacy, Physics, Bi-disciplinary programs

Complementary Certificates (30 credits):
- Informatics, Geomatics, Pharmaceutical Sciences (theoretical or practical)
- Certificates of Specialisation (30 credits):
  - Evaluation and Management of Geothermal Risks, Astronomy and Astrophysics, Industrial Life Sciences

Masters of Advanced Studies/MAS
60 credits:
- Microbiology, Toxicology
- Other programs:
  - Hospital Pharmacy, Ph.D. in Sciences, concentration: Mathematics, Statistics, Astronomy and Astrophysics, Informatics, Bioinformatics, Physics, Crystallography, Chemistry, Biochemistry, Biology, Prehistoric Archaeology, Anthropology, Earth Sciences, Environmental Studies, Pharmaceutical Sciences, Interdisciplinary: Neuroscience (Geneva-Lausanne), Science Didactics

Reasons to study Science at UNIGE
Three national research centres are based here: «Chemical Biology», «SwissMAP» and «PlanetS»

The Faculty is involved in 46 European Union research programmes

The Faculty has been working with the European Laboratory for Particle Physics (CERN) since 1954

The Faculty has close ties with the Laboratory for Particle Physics (CERN) and other European Union research programmes «Chemical Biology», «SwissMAP» and «PlanetS»

The Faculty has close ties with the Laboratory for Particle Physics (CERN) and other European Union research programmes «Chemical Biology», «SwissMAP» and «PlanetS»

For more information, visit www.unige.ch/sciences

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Master
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Section of Dental Medicine
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Postgraduate studies
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Marie-France Chatelain (Doctorate, MD-PhD, MAS)
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Reasons to study Medicine at UNIGE

A one-of-a-kind experience in problem-based learning

The opportunity to study in the only School of Dental Medicine in French-speaking Switzerland

A thriving partnership between the Faculty of Medicine and the Geneva University Hospitals

The first Swiss programme in human medicine to be accredited by the World Federation of Medical Education

An innovative bachelor's in biomedical sciences, the first of its kind in French-Speaking Switzerland, providing multiple career opportunities

Faculty of Medicine
www.unige.ch/medecine

Bachelors (180 credits):
- Human Medicine, Dental Medicine, Biomedical Sciences

Masters
90 credits:
- Neurosciences
- Bi-disciplinary programs
- Environment Studies, Pharmaceutical Sciences

Masters of Advanced Studies/MAS
60 credits:
- Humanitarian Action, Drug Discovery and Clinical Development, Microinvasive Aesthetic Dentistry, Public Health, Toxicology
- Bi-disciplinary programs

150 credits:

180 credits:
- Dental Medicine (Oral Surgery, Periodontology, Reconstructive Dental Medicine)
- Bi-disciplinary programs

240 credits:
- Orthodontics
- Ph.D.: Human Medicine MD, Dental Medicine DMD, Medical Sciences MD-PhD, Neuroscience, Sciences, Biomedical Sciences

Specialisation after graduation is not within the competence of the University, but is in the area of competence of the Swiss Institute of Medical Training (Institut Suisse de Formation Médicale - ISFM)

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1 Together with the Faculty of Sciences, the Faculty of Psychology and Educational Sciences, the Faculty of Medicine and the Interfaculty Centre for Neurosciences

2 In 3 years. Third year of a mainly clinical Master (3rd year indispensable to pass the Federal Exam in Human Medicine – EFMH)
Bachelor (180 credits):
- Arts
- Master with specialisation (120 credits): Arts
- Certificates of Specialisation (30 credits):
  - Medieval Studies; IHR Reformation Studies: Religion, Culture and Society from the Fifteenth to the Eighteenth Century; Linguistics; Literature and Aesthetics; Literature and Knowledge
- Master of Advanced Studies/MAS (60 credits): “Conservation du patrimoine et muséologie”
- Ph.D.:
  - Arts

Disciplines taught:
- Ancient Greek Language and Literature¹
- Ancient History
- Arabic Studies
- Armenian Studies
- Art History
- Chinese Studies
- Classical Archaeology
- Classical Studies
- Comparative Literature
- Computer Science for the Humanities
- East-Asian Studies
- Egyptology and Coptic
- English Studies
- Medieval French and Latin Studies
- French as a foreign language
- French Language and Literature
- General History
- German Literature
- Hebrew
- Hispanic Studies
- History and Civilization of the Middle Ages
- History and Anthropology of Religions
- Italian Studies
- Japanese Studies
- Latin Language and Literature
- Linguistics
- Medieval Studies
- Mesopotamian Studies
- Modern Greek Studies
- Musicology
- Philosophy
- Prehistoric Archaeology and Anthropology
- Psychology (psycholinguistics elective)
- Russian Studies
- Transnational History

ACADEMIC ADVISORS
Postgraduate study, students from other institutions, equivalencies, grants/scholarships, students without a secondary school diploma
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Bachelor and Master
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Reasons to study Humanities at UNIGE
A wide range of disciplines with many possible course combinations
Considerable freedom in course selection and planning
Access to the Geneva Library, one of the oldest libraries in Switzerland, founded in 1559 and housing approximately 2 million publications

GENEVA SCHOOL OF SOCIAL SCIENCES
www.unige.ch/sciences-societe

Bachelors (180 credits):
- Geography and Environment
- Sociology
- Political Science
- History - Economics - Society

Masters
- 90 credits:
  - Political and Cultural Geography
  - Sociology
  - Political Science
  - International Economic History
- 120 credits:
  - Public Management
  - Journalism and Communication, specialising in digital media and communications
  - Urban and Regional Development
  - Gender Studies
  - Socio-economics
  - Standardization, Social Regulations and Sustainable Development
  - Innovation, Human Development and Sustainability

Complementary Certificates (30 credits):
- Geomatics
- Quantitative Methods for Social Sciences
- Visual Studies
- Citizenship Studies

Ph.D.:
- Public Administration
- Communication and Media Sciences
- Demography
- Economic and Social History
- Gender Studies
- Geography
- Political Science
- Socio-Economics
- Sociology
- Informations Systems
- Political Economy
- Environment and Sustainable Development
- Urban and Regional Planning

ACADEMIC ADVISORS
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Gender Studies, Standardization, Innovation
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History - Economics - Society, Political Science,
Economic History, Public Management,
Journalism and Media,
Gaetan Clavien
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Reasons to study Social Sciences at UNIGE
A university with a global reputation, regularly ranked among the top universities in Europe
Strong ties with international organisations
Fully updated 2017 programme
Innovative teaching methods combining lectures, project-based workshops, seminars, study trips, etc.

¹ Disciplines requiring the mastering of one or two classical languages.
An introduction to Greek or Latin is offered in the course of the free option module of the Bachelor of Arts.
ACADEMIC SUPPORT FOR STUDENTS
Study regulations, curriculum, mobility, advice for students
service-etudiants-gsem@unige.ch

GENEVA SCHOOL OF ECONOMICS AND MANAGEMENT
www.unige.ch/gsem

Bachelor (180 credits):
- Economics and Management

Masters
- 90 credits: Management, Statistics, Economics
- 120 credits: Wealth Management, Commodity Trading, Business Analytics

Masters of Advanced Studies/MAS (60 credits):
- MAS Management, Human Resources and Carriers, MAS Health Institutions Management, MAS Information Security, Executive MBA (Master of Business Administration), MBA International Organizations

Complementary Certificate (30 credits):
- Applied Statistics


Reasons to study Economics and Management at UNIGE

Exciting career opportunities and a competitive advantage on the job market

Top-notch training coupled with stimulating pedagogical innovations

Preferential access to our 6 Master’s programmes

A wide choice of study-abroad options at Swiss and international universities

ACADEMIC ADVISORS
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Bita Bertossa
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FACULTY OF LAW
www.unige.ch/droit

Bachelor (180 credits):
- Laws

Masters and Bilingual Masters [with Basel] (90 credits):

Master (90 credits):
- Children’s Rights

Master (120 credits):
- Environmental Sciences

Certificate (30 credits):
- Transnational Law

Masters of Advanced Studies/MAS
- 60 credits: International Humanitarian Law and Human Rights, Tax, Transitional Justice, Children’s Rights, European and International Governance
- 65 credits: International Dispute Settlement

Ph.D.:
- Laws

Reasons to study Law at UNIGE

Emphasis on the practice of law with exercises in oral and written expression at each stage of the programme – for example, courses in rhetoric and fictitious trials (Moot Courts)

Educators with in-depth knowledge of international organisations

Researchers and educators who have close working relationships with prominent institutions like the World Trade Organisation (WTO) or the International Criminal Tribunals (ICT)

A bilingual French/German programme and a vast exchange network including, among others, the prestigious Harvard Law School
ACADEMIC ADVISORS
Bachelor, Master, Certificate
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Doctorate
Christophe Pisteur
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Bachelors (180 credits):
Theology; Theology on-line (e-learning)

Master (120 credits):
Theology (on-site or e-learning)

Complementary Certificate (30 credits):
Ecumenical Theology

Master of Advanced Studies/MAS (60 credits):
Ecumenical Studies (offered jointly with the Ecumenical Institute of Bossey and the Faculty of Theology)

Certificate of Specialisation (30 credits):
Theology

Ph.D.:
Theology; Theology, concentration Ecumenical Sciences

Reasons to study Theology
Possibility of undertaking distance studies (e-learning) in theology (Bachelor’s, Master’s and Complementary Certificate)

Historical grounding of a Faculty created by John Calvin in 1559

Internationally recognised as one of the most important French-speaking theology departments due to its dynamism and extensive research network

Active, multidisciplinary educational network across French-speaking Switzerland

FACULTY OF THEOLOGY
www.unige.ch/theologie

Bachelors (180 credits):
Theology; Theology on-line (e-learning)

Master (120 credits):
Theology (on-site or e-learning)

Complementary Certificate (30 credits):
Ecumenical Theology

Master of Advanced Studies/MAS (60 credits):
Ecumenical Studies (offered jointly with the Ecumenical Institute of Bossey and the Faculty of Theology)

Certificate of Specialisation (30 credits):
Theology

ACADEMIC ADVISORS
Bachelor in Psychology, Bachelor in Linguistics and Psychology
Master in Speech and Language Therapy
Complementary Certificates in Speech and Language Therapy

Doctorate, Applicants without a secondary diploma, mobility, Army-University liaison officer

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Bachelor in Educational Sciences, Certificate and Masters in Primary and Specialised Education, mobility, MALTT, VAE

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Internships Master in Psychology

www.unige.ch/fapse

Bachelor in Psychology, Bachelor in Linguistics and Psychology
Master in Speech and Language Therapy
Complementary Certificates in Speech and Language Therapy

Doctorate, Applicants without a secondary diploma, mobility, Army-University liaison officer

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Bachelor in Educational Sciences, Certificate and Masters in Primary and Specialised Education, mobility, MALTT, VAE

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Reasons to study Psychology and Educational Sciences at UNIGE

Broad range of courses in psychology and education, as well as the study of the field of education in dialogue with an ever-changing world

Strong emphasis on professionalization

Stimulating environment for basic and applied research

Strong focus on harnessing digital technologies to benefit human beings

ACADEMIC ADVISORS
Bachelor in Psychology, Bachelor in Linguistics and Psychology
Master in Speech and Language Therapy
Complementary Certificates in Speech and Language Therapy

Doctorate, Applicants without a secondary diploma, mobility, Army-University liaison officer

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Internships Master in Psychology

www.unige.ch/fapse

Bachelors (180 credits):
Psychology; Educational Sciences - Education and Training, Educational Sciences - Primary School Teaching

Masters
90 credits:
Educational Sciences - Analysis and Intervention in Education, Educational Sciences – Psychoeducational Approaches and Situations of Disability, Neurosciences
120 credits:
Psychology; Speech and Language Therapy; Educational Sciences - Adult Education; Advanced Learning and Teaching Technologies

Complementary Certificates (30 credits):
General Psychology; Speech and Language Therapy; Social Psychology; Neurosciences; Educational Sciences

Complementary Certificates (60 credits):
Psychology; Psychological Foundations of Speech and Language Therapy; Educational Sciences - Orientation, Adult Education, Special Education

Master of Advanced Studies/MAS (60 credits):
International Training and Research; Clinical Psychology; Neuropsychology

Ph.D.:
Psychology, Speech and Language Therapy, Social Psychology, Neurosciences, Educational Sciences

1 Offered jointly with the Faculty of Sciences, the Faculty of Psychology and Educational Sciences, the Faculty of Medicine and the Interfaculty Centre for Neurosciences
ACADEMIC ADVISORS
Bachelor, Mobility, Doctorate
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Masters, Internships
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Reasons to study Translation and Interpreting at UNIGE
The Faculty of Translation and Interpreting (FTI) is one of the oldest training and research centres of its kind in the world.

Two European quality labels,
- the EMT for translation and
- the EMCI for conference interpreting.

Globally recognised excellence in the areas of translation, conference interpreting, new translation technologies and multilingual communication.

One of the most comprehensive specialised libraries in Europe.

A unique environment due to the presence of many international organisations in Geneva.

GLOBAL STUDIES INSTITUTE (GSI)

www.unige.ch/gsi

Bachelor (180 credits):
- International Relations

Masters
120 credits:
- European Studies; Global Health;
- Russia - Central and Eastern Europe; Middle Eastern;
- African Studies

Master of Advanced Studies/MAS (60 credits):
- International and European Security; European and International Governance

ACADEMIC ADVISORS
BARI candidates (programme information)
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Regular students enrolled in BARI (A-O)
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Regular students enrolled in BARI (P-Z) and exchange programmes
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Master in Global Health
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Primary Instruction
Complementary Certificate (60 credits):
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Master (90 credits):
Primary Instruction

Specialised Instruction
Master (120 credits):
Primary and Specialised Education
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Secondary Instruction
Master (94 credits):
Secondary Instruction
Bi-disciplinary Master (116 credits):
Advanced Training in the didactics of an additional academic subject

Certificate of Specialisation (30 credits):
Advanced Training in the didactics of an additional academic subject
Master (90 credits):
Teaching French as a First Language

ACADEMIC ADVISORS
Secondary Education I and II
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Primary and Specialised Education
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UNIVERSITY TEACHER TRAINING INSTITUTE (IUFE)
www.unige.ch/iufe

Reasons to study at IUFE
Core institution of the University of Geneva, the IUFE is a unique centre of excellence in Switzerland, intent on disseminating the knowledge indispensable to all professions in the field of education

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reasons to study at cui
participation in dozens of European research projects
A multidisciplinary orientation allowing students to specialise in a variety of original subject areas
Exceptional teaching, training, supervision and support
Close ties with the scientific and economic sectors

ACADEMIC ADVISORS
Computer Science
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Information systems and service science
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IT for the Humanities
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COMPUTER SCIENCE CENTRE (CUI)
www.unige.ch/cui

Bachelor (180 credits):
Computer Science, Mathematics and Computer Science, Information Systems and Service Science, Humanities, Academic Discipline: IT for the Humanities

Masters (90 credits):
Computer Science, Mathematics and Computer Science, Humanities, Academic Discipline: IT for the Humanities

Master of Advanced Studies/MAS (60 credits):
Information Security, Digital Strategy and Confidence, Internet of Things

Ph.D.:
Computer Science, Information Systems, Computer Linguistics
INTERFACULTY CENTRES AND INSTITUTES

• Centre for Children’s Rights Studies
• Centre for the Interdisciplinary Study of Gerontology and Vulnerability (CICGEV)
• Computer Science Centre (CUI)
• Geneva Finance Research Institute (GFRI)
• Geneva Neuroscience Center (CIN)
• Global Studies Institute (GSI)
• Institute for Environmental Sciences (ISE)
• Institute of Genetics and Genomics in Geneva (iGE3)
• Institute of Reformation History (IHR)
• Interfaculty Centre for Bioethics and Social Sciences in Medicine
• Maison de l’histoire (Interfaculty Centre for History)
• Réseau thématique «Language et communication» (RT-LC)
• Swiss Center for Affective Sciences (SCAS)
• University Centre for Bioinformatics (CUB)
• University Institute of Teacher Education (IUTE)

www.unige.ch/en/faculties/centres-institutes/