

# STUDYING AT



# 2026-2027

# U G E N E



UNIVERSITÉ  
DE GENÈVE

# KEY FIGURES

17 886

UNDERGRAD AND POSTGRAD STUDENTS  
AND 10148 CONTINUING EDUCATION STUDENTS

6669

STAFF MEMBERS

30

BACHELOR'S DEGREES

76

MASTER'S DEGREES  
Not including specializations

91

PHD PROGRAMS

372

CONTINUING EDUCATION PROGRAMS

5243

GRADUATES





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**IMPRESSUM**  
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# ABOUT UNIGE

The University of Geneva – known as UNIGE – is located in the heart of a vibrant, international city that is nestled between the shores of Lake Geneva, the Alps and the Jura mountains. Geneva is also home to a large number of international organizations, NGOs and multinationals. All this provides the ideal setting for a well-rounded, fulfilling and successful learning experience.

But it's not just about the location – our university also boasts no fewer than nine teaching faculties and 13 cross-disciplinary institutes and centers, in which experts and students from a range of fields come together to hone the skills they need to build a more sustainable future for us all. And our cutting-edge teaching and research have garnered international recognition: We rank among the top 100 universities in the world, and UNIGE professors received two Nobel Prizes in Physics in 2019 and another Fields Medal in 2022.

In today's ever-changing world, it's important to be constantly looking for solutions – we need brainpower, know-how and drive if we are to combat climate change, keep pace with the digital age, revive multilateralism and successfully navigate public health and other crises. The challenges we currently face are unprecedented, but as a university we're training the next generation of individuals capable of tackling them.

Each year, close to 18,000 students are part of this quest. Would you like to join them?

## CAMPUS LIFE

University should be about more than just studying hard, and we want to make sure you get the most of your experience here. Our campus is always buzzing with events and activities – there really is something for everyone – and you'll have access to our top-notch facilities, support and advice to make sure you truly feel part of our university community.

There's a whole range of sports and cultural activities you can get involved in. We also offer help finding a job, financial support, and advice on your health and well-being. If you're a budding athlete or artist, we can help you work your studies around your commitments. And if you have any other special needs, support is available.

[vie-de-campus.unige.ch/campus-life](https://vie-de-campus.unige.ch/campus-life)

## ALUMNI UNIGE

Alumni UNIGE, which was created in 2009, is an association exclusively for University of Geneva graduates. Various benefits are available to members, who also get to be part of a vast international network, build their know-how and maintain close ties with their alma mater.

[alumniunige.ch](https://alumniunige.ch)



# STUDIES AT UNIGE

## Undergrad and postgrad education

**BACHELOR'S DEGREE**  
3 years (6 semesters)  
180 ECTS credits

**MASTER'S DEGREE**  
1.5–2 years (3–4 semesters)\*  
90–120 ECTS credits

**PHD**  
5 years max.  
(10 semesters max.)

### PROFESSIONAL EXPERIENCE

In exceptional circumstances, applicants with no university degree but with relevant professional experience may be admitted to certain programs

### CONTINUING EDUCATION

One-day courses, short courses, micro-credentials, COS, CAS, DAS, MAS, DAPS

### ECTS CREDITS

ECTS stands for "European Credit Transfer and Accumulation System". These are the credits you get for the work you do during your studies. The number of credits you're awarded for a particular class will depend on what it entails in terms of lectures, seminars, workshops, research, projects, etc. There are also certain assessment requirements you have to meet to get the credits for each class. A full-time year of study is worth 60 ECTS credits, with one credit representing between 25 and 30 hours of work. This system is used across European universities, which makes it easier to move between countries and ensure that your previous degrees and credits are recognized.

\* With the exception of the Master's degree in human medicine (3 years / 180 ECTS credits)

## UNDERGRADUATE PROGRAMS

### BACHELOR'S DEGREES

Bachelor's degrees make up the first level of undergraduate university education. They're worth 180 ECTS credits, which is equivalent to three years of full-time study. In a Bachelor's program, you acquire basic skills in a given academic discipline and learn a scientific work method.

### MASTER'S DEGREES

Master's degrees are the second level of undergraduate university education. To earn a Master's degree, you need to obtain 90 or 120 ECTS credits (or 180 credits for medicine) over three or four semesters (six for medicine). In this type of program, you deepen your knowledge in a given subject or field and get an introduction to research. Master's degrees can focus on one academic discipline or cut across several and be research-based or more vocational.

### COMPLEMENTARY CERTIFICATES

Complementary certificates are part of our undergraduate education, alongside Bachelor's and Master's degrees. They provide additional training so that you can acquire specific skills, specialize in a certain area, or get up to speed on a particular topic if, for instance, you're switching fields between your Bachelor's and Master's degrees. You can take these certificates, which are usually worth 30 or 60 credits, either during or after your other undergraduate studies.

### INTERNATIONAL EXPERIENCE

If you're enrolled in a Bachelor's or Master's program, you have the possibility of completing part of your studies (one semester or one year) at another university, either in Switzerland or abroad while remaining enrolled at UNIGE which awards the final degree. To date, the University of Geneva offers nearly 800 agreements in 64 countries with 374 partners.

In addition, the institution is a member of the European Alliance 4EU+, which offers shared courses, joint programs, short-term mobility, innovative activities, and a wide range of events.

[unige.ch/exchange](https://unige.ch/exchange)

[4euplus.eu](https://4euplus.eu)

## POSTGRADUATE PROGRAMS

### CERTIFICATES OF SPECIALIZATION

As the name suggests, these certificates enable you to acquire specific skills or to specialize in a certain area. They're worth 30 ECTS credits and can be taken as a standalone course or alongside another program. Not all faculties offer these certificates.

### PHD PROGRAMS

A PhD, or doctorate, is a research-oriented program that lasts between six and ten semesters, during which you prepare and then defend a PhD thesis. You need to have a Master's degree to apply for a PhD program, and you have to be enrolled as a PhD student at the University of Geneva throughout the program.

### MASTER'S OF ADVANCED STUDIES (MAS)

These in-depth or continuing education programs take between two and four semesters to complete. They're worth between 60 and 120 ECTS credits, and you need to have a Master's degree to apply.

## CONTINUING EDUCATION

The University of Geneva offers nearly 400 continuing education degree programmes (COS, CAS, DAS, MAS, DAPS) and short training programmes (conferences, day-long events, short courses such as Geneva Summer Schools (GSS), and micro-credentials) across its nine faculties, four institutes and interfaculty centres. These continuing education programmes respond to specific training needs and allow for further specialization in a given field, the acquisition of new skills, career changes, or personal development in support of lifelong learning. The training programmes are offered mainly in French and English.

Find a training programme at:

[unige.ch/formcont/programmes](https://unige.ch/formcont/programmes)

## ENROLLMENT

### BACHELOR'S DEGREES

Enrollment for all applicants

**30 APRIL 2026 \***

\* 28 February 2026 for applicants who, based on their nationality, must obtain a visa in line with Swiss government requirements.

### EARLY ENROLLMENT

→ **Faculty of Medicine**  
**15 February 2026**  
(on the Swissuniversities website)

### MASTER'S AND OTHER PROGRAMS

Please check the enrollment deadline on the Admissions Service or faculty website.

### TUITION

CHF 500 per semester

[unige.ch/immatriculations](https://unige.ch/immatriculations)



# FACULTY OF SCIENCE

The Faculty of Science offers expert teaching in small groups, top-notch support, a world-class reputation, and excellent career prospects, along with supervised tutorials and workshops that are tailored to students' needs. The faculty counts two Nobel Prize winners in physics, four Fields Medal winners in mathematics, five Nobel Prize winners in physiology and medicine, and two Nobel Prize winners in chemistry among its staff and former students. It also has close links with Geneva's international community, is home to two national research centers (SwissMAP and PlanetS), is involved in 26 EU-funded research programs, and runs Scienscope – an initiative aimed at forging ties with the local community, schools and universities of applied sciences, so that our researchers can share their passion for science with people of all ages.

[unige.ch/sciences/en](https://unige.ch/sciences/en)

IN 2024, THE FACULTY OF SCIENCE  
HAD

# 2789

STUDENTS, INCLUDING:

## 1425

BACHELOR'S  
STUDENTS

## 605

MASTER'S  
STUDENTS

## 574

PHD  
STUDENTS

*Fields Medal in 2022*

*Nobel Prizes in Physics in 2019*

*Ranked as the best French-speaking university  
for pharmaceutical science in the 2018  
QS World University Ranking*

## BACHELOR'S DEGREES

180 CREDITS



[bachelors.unige.ch/sciences](https://bachelors.unige.ch/sciences) (page available in French only)

- Computer science
- Computational sciences
- Mathematics
- Mathematics, computer science and digital sciences
- Physics
- Chemistry
- Biochemistry
- Biology
- Prehistoric archaeology
- Earth and environmental science
- Pharmaceutical sciences

## MASTER'S DEGREES

90 CREDITS



[masters.unige.ch/sciences](https://masters.unige.ch/sciences)

- Chemical biology

## MASTER'S DEGREES

120 CREDITS



[masters.unige.ch/sciences](https://masters.unige.ch/sciences)

- Mathematics
- Biology
- Computer science
- Mathematics, computer science and digital sciences
- Physics
- Astrophysics
- Chemistry
- Biochemistry
- Prehistoric archaeology
- Earth and environmental sciences
- Pharmacy
- Biomedical sciences
- Bidisciplinary Master of Science

# 9

# FACULTIES

# FACULTY OF MEDICINE

Founded in 1876, the Faculty of Medicine trains doctors, dentists and biomedical scientists, carries out research and supports the local community. The faculty has more than 250 fundamental and clinical research groups focusing on areas such as neuroscience, precision medicine and inflammatory diseases. We work closely with Switzerland's largest hospital complex – the University Hospitals of Geneva (HUG) – and conduct translational research with other public health organizations in the Lake Geneva region, as well as with national and international partners. We're also heavily involved in global public health and humanitarian health and work closely with the many international organizations and NGOs present in Geneva. The faculty has been developing pioneering teaching methods for close to 30 years, offering a top-notch education to 3,000 students of all levels – undergraduate, postgraduate and continuing education – each year. We also conduct unique research into medical teaching.

IN 2024, THE FACULTY OF MEDICINE  
HAD

# 2770

STUDENTS, INCLUDING:

**1167**  
BACHELOR'S  
STUDENTS

**605**  
MASTER'S  
STUDENTS

**656**  
PHD  
STUDENTS

*Unrivalled experience in problem-based teaching*

*Close collaboration with the HUG*

[unige.ch/medecine/en](https://unige.ch/medecine/en)

## BACHELOR'S DEGREES 180 CREDITS



[bachelors.unige.ch/medecine](https://bachelors.unige.ch/medecine) (page available in French only)

- Human medicine
- Dental medicine
- Biomedical sciences

## MASTER'S DEGREES 120 CREDITS



[masters.unige.ch/medicine](https://masters.unige.ch/medicine)

- Dental medicine

## MASTER'S DEGREES 180 CREDITS



[masters.unige.ch/medicine](https://masters.unige.ch/medicine)

- Human medicine

# FACULTY OF HUMANITIES

The Faculty of Humanities has almost 1,800 students and offers a wide range of courses in everything from the ancient world (archaeology, Greek, Latin and ancient religions) and modern languages and cultures (medieval and modern French, German, English, Italian, Spanish, Russian, Arabic, Chinese, Japanese, etc.) to history, philosophy, musicology, art history and linguistics. We are one of the few – and in some cases the only – university in Switzerland to offer courses in topics such as Mesopotamian studies, Armenian and Coptic, medieval Latin and modern Greek, Portuguese, Rhaeto-Romance languages and Korean. We strive for excellence in our teaching and research, seeking to foster cultural dialogue and encourage our students to examine all aspects of human life.

IN 2024, THE FACULTY OF HUMANITIES  
HAD

# 1633

STUDENTS, INCLUDING:

**732**  
BACHELOR'S  
STUDENTS

**453**  
MASTER'S  
STUDENTS

**249**  
PHD  
STUDENTS

*A vast range of courses and combinations available*

*Flexible course plans*

[unige.ch/lettres/en](https://unige.ch/lettres/en)

## BACHELOR'S DEGREES 180 CREDITS



[bachelors.unige.ch/lettres](https://bachelors.unige.ch/lettres) (page available in French only)

- Arts

## MASTER'S DEGREES 90 CREDITS



[masters.unige.ch/humanities](https://masters.unige.ch/humanities)

- Arts
- Asian studies

### SUBJECTS AVAILABLE AT THE BACHELOR'S AND/OR MASTER'S LEVEL

Classical archaeology; prehistoric archaeology; Egyptology and Coptic; Chinese studies; classical studies; East Asian studies; Japanese studies; medieval studies; Mesopotamian studies; Russian studies; French as a foreign language; Hebrew; ancient history; history of art; history and anthropology of religions; Middle Age history and civilization; general history; transnational history; English language and literature; Armenian language and literature; French language and literature; medieval French and Latin languages and literature; Greek language and literature; Italian language and literature; Latin language and literature; German language, literature and civilization; Arabic language, literature and civilization; modern Greek language, literature and civilization; Spanish language, literature and culture; linguistics; comparative literature; musicology; philosophy

[unige.ch/lettres](https://unige.ch/lettres)

## MASTER'S DEGREES 120 CREDITS



[masters.unige.ch/humanities](https://masters.unige.ch/humanities)

- Arts with specialization
- Ethnomusicology



# GENEVA SCHOOL OF SOCIAL SCIENCES

The Geneva School of Social Sciences (SdS) is a center for learning, research, dialogue and knowledge-sharing. Our aim is to explore the challenges that contemporary societies face. These include: economic and cultural globalization; shifting political and social identities; individual and collective vulnerabilities; and economic, social and regional inequality. To do this, we draw on the analytical skills and expertise of our researchers and work closely with our students and the local community, building highly diversified academic, social and political networks. We seek to drive social engagement with a view to fostering sustainable and equitable development, reducing social inequality – particularly gender inequality – and promoting more inclusive institutions and political systems that better uphold justice and respect people's differences.

[unige.ch/sciences-societe/en](https://unige.ch/sciences-societe/en)

## BACHELOR'S DEGREES 180 CREDITS



[bachelors.unige.ch/sciences-de-la-societe](https://bachelors.unige.ch/sciences-de-la-societe)  
(page available in French only)

- Political science
- Sociology
- Geography and the environment
- Political economy and economic history

## MASTER'S DEGREES 90 CREDITS



[masters.unige.ch/social-sciences](https://masters.unige.ch/social-sciences)

- International economic history
- Political and cultural geography
- Political science
- Sociology
- Political economy of capitalism

## MASTER'S DEGREES 120 CREDITS



[masters.unige.ch/social-sciences](https://masters.unige.ch/social-sciences)

- Gender studies
- Innovation, human development and sustainability
- Socioeconomics
- Public management
- Communication and digital cultures
- Urban and regional planning
- Sustainable societies and social change

IN 2024, SDS  
HAD

# 1308

STUDENTS, INCLUDING:

## 407

BACHELOR'S  
STUDENTS

## 691

MASTER'S  
STUDENTS

## 154

PHD  
STUDENTS

*Courses that respond to the political, social, cultural, economic, historical and geographical challenges and shifts within contemporary societies*

*Innovative teaching methods that combine lectures, workshops, seminars, study trips and more*

# GENEVA SCHOOL OF ECONOMICS AND MANAGEMENT

The Geneva School of Economics and Management (GSEM) has been around for over a hundred years. Our mission is to train responsible leaders capable of addressing today's diverse and shifting societies. We strive for excellence and continuous improvement in our degree programs and all our other activities, addressing issues that are important to society, such as responsible engagement and sustainable development. Our focus is on cross-disciplinary fields, such as the digital world, governance and sustainability, and we offer cutting-edge courses in management, economics, finance, business analytics, statistics and information systems. GSEM also works closely with the many international organizations, NGOs, multinationals and financial institutions based in Geneva, offering privileged access to this diverse international environment and a dynamic and stimulating learning experience.

[unige.ch/gsem/en](https://unige.ch/gsem/en)

## BACHELOR'S DEGREES 180 CREDITS



[bachelors.unige.ch/economie-et-management](https://bachelors.unige.ch/economie-et-management)  
(page available in French only)

- Economics and management

## MASTER'S DEGREES 90 CREDITS



[masters.unige.ch/economics-and-management](https://masters.unige.ch/economics-and-management)

- Wealth management
- Responsible management
- Statistics
- Commodity trading
- Economics

IN 2024, GSEM  
HAD

# 1557

STUDENTS, INCLUDING:

## 793

BACHELOR'S  
STUDENTS

## 440

MASTER'S  
STUDENTS

## 88

PHD  
STUDENTS

*Top-tier learning experience driven by innovative and dynamic teaching methods*

*Excellent career prospects and a competitive edge on the job market*

## MASTER'S DEGREES 120 CREDITS



[masters.unige.ch/economics-and-management](https://masters.unige.ch/economics-and-management)

- Business analytics



# FACULTY OF LAW

A legal education covers all aspects of life and helps you to develop a wide range of skills. You also learn how to approach the relationships between individuals and the State with a critical eye. You'll get to hone your analytical and writing skills and gain a real sense of precision, through a degree program that opens many doors. Our courses cover the practice of law, with exercises to enhance your speaking and writing abilities at every stage, including through classes in rhetoric, negotiation and moot courts. Many of our teachers are also practitioners – some are lawyers, while others have gained vast experience in, or have close ties with, key international organizations and the international criminal courts. We offer bilingual French/German courses and exchanges with a vast range of universities, including the Harvard Law School.

IN 2024, THE FACULTY OF LAW  
HAD

## 2036

STUDENTS, INCLUDING:

### 865

BACHELOR'S  
STUDENTS

### 568

MASTER'S  
STUDENTS

### 203

PHD  
STUDENTS

*Classes in negotiation and moot courts*

*Bilingual French/German courses and exchanges  
with a vast range of universities,  
including the Harvard Law School*

[unige.ch/droit/en](https://unige.ch/droit/en)

## BACHELOR'S DEGREES

180 CREDITS



[bachelors.unige.ch/droit](https://bachelors.unige.ch/droit) (page available in French only)

- Laws

## MASTER'S DEGREES

90 CREDITS



[masters.unige.ch/law](https://masters.unige.ch/law)

- Laws
- Civil and criminal law
- Economic law
- Public law
- International and European law
- Bilingual Master of Laws

# FACULTY OF THEOLOGY

The Faculty of Theology has strong Protestant roots dating back to the founding of the Academy of Geneva in 1559. It is a center for dialogue and intellectual freedom, welcoming students from all over the world and of all convictions. We're rooted in our centuries-old tradition but also remain focused on contemporary issues. Students gain insight into the many facets of Christianity and obtain a better grasp of the religious and spiritual phenomena affecting our secular society. Our courses cover a range of interrelated topics – including the Old Testament, the New Testament, history of Christianity, systematic theology, ethics, practical theology, philosophy, biblical languages, psychology, sociology and the history of religions – providing students with a humanist education that is unique within the University. The Faculty of Theology is also a pioneer in online teaching, and all courses can be taken remotely.

IN 2024, THE FACULTY OF THEOLOGY  
HAD

## 145

STUDENTS, INCLUDING:

### 69

BACHELOR'S  
STUDENTS

### 13

MASTER'S  
STUDENTS

### 31

PHD  
STUDENTS

*A long history dating back to 1559,  
when it was founded by Jean Calvin*

*One of the world's largest French-speaking faculties  
of theology, recognized internationally for its dynamic  
approach and vast research network*

[unige.ch/theologie/eng](https://unige.ch/theologie/eng)

## BACHELOR'S DEGREES

180 CREDITS



[bachelors.unige.ch/theologie](https://bachelors.unige.ch/theologie)  
(page available in French only)

- Theology (by distance learning)
- Theology

## MASTER'S DEGREES

120 CREDITS



[masters.unige.ch/theology](https://masters.unige.ch/theology)

- Theology

# FACULTY OF PSYCHOLOGY AND EDUCATIONAL SCIENCES

With almost 2,800 students, the Faculty of Psychology and Educational Sciences (FPSE) has been one of UNIGE's largest faculties since 2020. Our aim is to produce and pass on scientific knowledge about the psychological mechanisms underlying human behavior and about the complex educational issues affecting children, adults, and vulnerable or disabled people. We also offer multi-disciplinary courses in cutting-edge fields such as educational technologies, neuroscience and psychoeducational approaches for people with disabilities. We run two Bachelor's programs and eight Master's courses, all of which prepare our students for a range of careers in psychology and education. We also train the canton's primary school teachers.

IN 2024, THE FPSE  
HAD

2843

STUDENTS, INCLUDING:

1604

BACHELOR'S  
STUDENTS

794

MASTER'S  
STUDENTS

198

PHD  
STUDENTS

*A stimulating environment that fosters fundamental  
and applied research*

*A focus on how digital technologies can be leveraged  
to serve people's needs*

[unige.ch/fapse](https://unige.ch/fapse)

(page available in French only)

## BACHELOR'S DEGREES

180 CREDITS



[bachelors.unige.ch/psychologie-et-sciences-de-l-education](https://bachelors.unige.ch/psychologie-et-sciences-de-l-education) (page available in French only)

- Educational science, with a specialization in education and training
- Educational science, with a specialization in primary education
- Psychology

## MASTER'S DEGREES

90 CREDITS



[masters.unige.ch/psychology-and-educational-sciences](https://masters.unige.ch/psychology-and-educational-sciences)

- Education - analysis and intervention in educational systems
- Special education, with concentration in early childhood special education

## MASTER'S DEGREES

120 CREDITS



[masters.unige.ch/psychology-and-educational-sciences](https://masters.unige.ch/psychology-and-educational-sciences)

- Education – psychoeducational approaches to disabilities
- Education – adult education
- Psychology
- Speech and language therapy
- Learning and teaching technologies

# FACULTY OF TRANSLATION AND INTERPRETING (FTI)

Developing skills in translation and interpreting can pave the way for a career in various fields, including languages, communications and translation technology. We offer a three-year Bachelor's degree in multilingual communication, followed by a three- to six-semester Master's degree in translation, interpreting or communication and translation technology – and then maybe a PhD. We've built a strong reputation thanks to the excellent quality of our teaching and our open approach. An FTI degree brings with it a stimulating, multicultural learning experience and great job prospects, including a high job placement rate. Our cutting-edge courses in translation technology enable students to stay one step ahead of the ever-changing world of multilingual communication. Students can choose from among the following languages: Arabic, English, French, German, Italian, Spanish, Russian and sign language.

IN 2024, THE FTI  
HAD

430

STUDENTS, INCLUDING:

133

BACHELOR'S  
STUDENTS

254

MASTER'S  
STUDENTS

28

PHD  
STUDENTS

*One of the oldest education and research centers for  
translation and interpreting in the world*

*A unique learning environment, thanks in part to the  
many international organizations based in Geneva*

[unige.ch/fti/en](https://unige.ch/fti/en)

## BACHELOR'S DEGREES

180 CREDITS



[bachelors.unige.ch/traduction-et-interpretation](https://bachelors.unige.ch/traduction-et-interpretation)  
(page available in French only)

- Multilingual communication

## MASTER'S DEGREES

90 CREDITS



[masters.unige.ch/translation-and-interpreting](https://masters.unige.ch/translation-and-interpreting)

- Communication and translation technology
- Conference interpreting
- Specialised translation (with one passive language)

## MASTER'S DEGREES

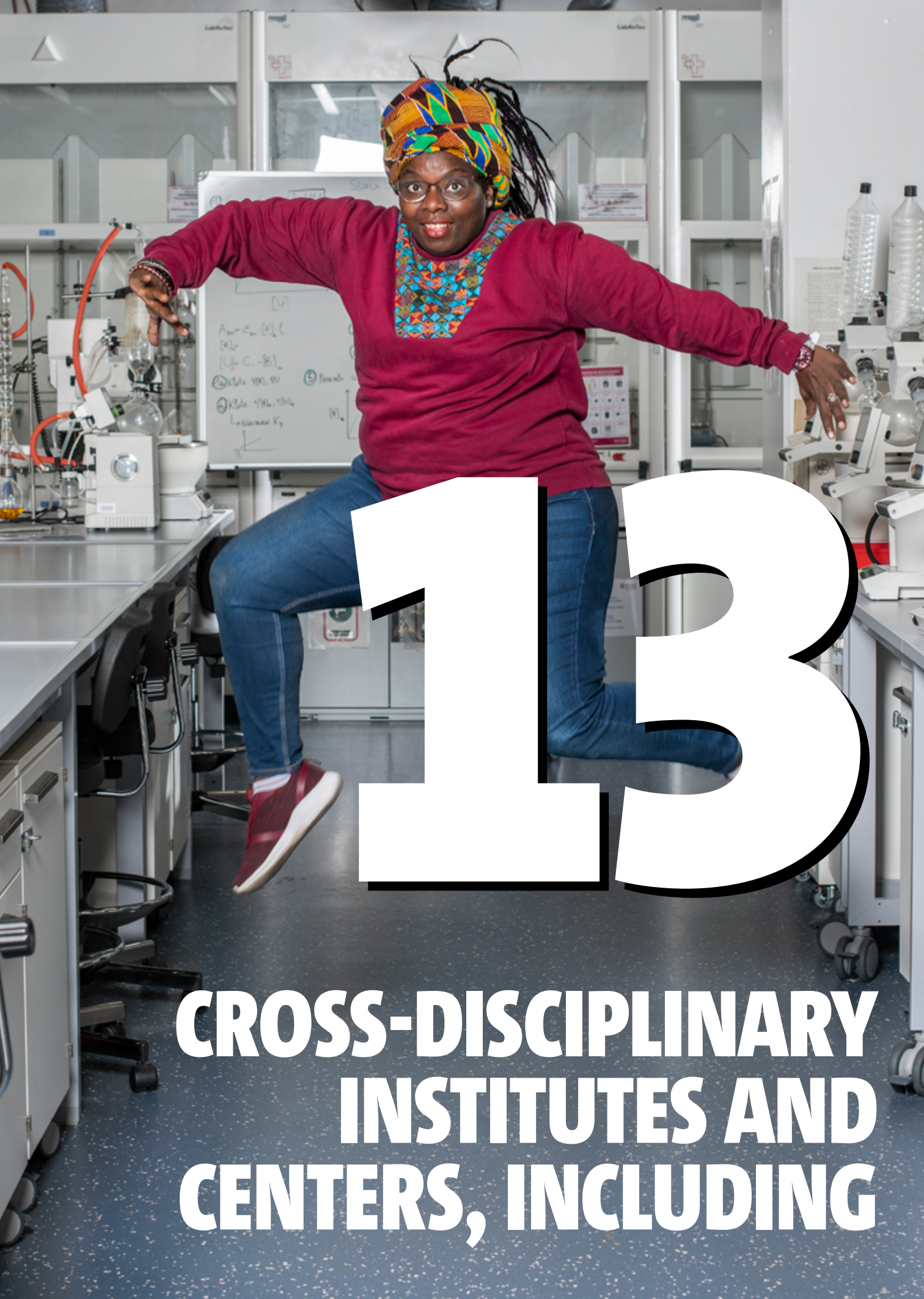
120 CREDITS



[masters.unige.ch/translation-and-interpreting](https://masters.unige.ch/translation-and-interpreting)

- Specialised translation (with two or three passive languages)
- Communication and translation technology with a concentration in digital skills
- Multilingual specialised communication





13

CROSS-DISCIPLINARY  
INSTITUTES AND  
CENTERS, INCLUDING

# GLOBAL STUDIES INSTITUTE (GSI)

The GSI takes a cross-disciplinary, partnership-based approach to the study of global issues and the process of globalization that is transforming societies and bringing about fundamental changes in how knowledge is produced and shared. We offer a Bachelor's degree in international relations and Master's degrees in European studies, Central and Eastern Europe, Central Asia and Caucasus, the Middle East, African studies, global studies and global health, as well as a cross-disciplinary PhD in global studies. We've also forged close ties with a number of prestigious universities in Europe and further afield, so students get to learn in a stimulating environment here in Geneva while also benefiting from other approaches and teaching methods.

[unige.ch/gsi/en](https://unige.ch/gsi/en)

IN 2024, THE GSI  
HAD

1286

STUDENTS, INCLUDING:

988

BACHELOR'S  
STUDENTS

272

MASTER'S  
STUDENTS

9

PHD  
STUDENTS

*At the heart of international Geneva,  
with nearly 100 international organizations  
and hundreds of NGOs and multinationals*

*Cross-disciplinary courses that draw on everything  
our partner faculties have to offer*

## BACHELOR'S DEGREES 180 CREDITS



[bachelors.unige.ch/global-studies-institute](https://bachelors.unige.ch/global-studies-institute)  
(page available in French only)

- International relations
- Computational sciences  
and international relations

## MASTER'S DEGREES 120 CREDITS



[masters.unige.ch/global-studies-institute](https://masters.unige.ch/global-studies-institute)

- Global studies
- Global health
- European studies
- Central and Eastern Europe,  
Central Asia and Caucasus
- Middle Eastern studies
- African studies



# INSTITUTE FOR ENVIRONMENTAL SCIENCES (IES)

At the IES, we're playing our role in turning Geneva into one of the world's leading centers for sustainable development. In our research, we work with prestigious partners such as the University of California, Los Angeles (UCLA) and the University of Quebec in Montreal (UQAM). Our mission is to bridge the gaps between the natural and built environments by addressing issues such as the protection of natural resources, economic development, social well-being and health, governance and security.

[unige.ch/environnement/en](https://unige.ch/environnement/en)

## MASTER'S DEGREES

120 CREDITS

[masters.unige.ch/interdisciplinary-masters/environmental-science](https://masters.unige.ch/interdisciplinary-masters/environmental-science)

- Environmental science



# UNIVERSITY INSTITUTE OF TEACHER EDUCATION (IUFE)

Since 2009, the IUFE has been the University's go-to institute for all training aimed at teachers and school administrators. We work in partnership with the Faculties of Humanities, Science, Social Sciences, and Psychology and Educational Sciences, and also regularly collaborate with the Faculty of Law and the GSEM. We offer top-tier courses with a direct link to research, and we're the only one of our kind in Switzerland, offering four degree programs – for primary school teachers, secondary school teachers, special education teachers and school administrators. We're actively involved in the continuing education of teachers in French-speaking Switzerland and in the work of regional teacher training organizations and swissuniversities.

[unige.ch/iufe](https://unige.ch/iufe)

(page available in French only)

IN 2024, THE IUFE  
HAD

522

STUDENTS, INCLUDING:

395

MASTER'S  
STUDENTS



## PRIMARY EDUCATION

### COMPLEMENTARY CERTIFICATE

60 CREDITS

- Primary education

### MASTER'S DEGREES

90 CREDITS

- Primary education

## SPECIAL EDUCATION

### MASTER'S DEGREES

120 CREDITS

- Special education

## SECONDARY-SCHOOL EDUCATION

### MASTER'S DEGREES

94 CREDITS

- Secondary Education

### MASTER'S DEGREES

116 CREDITS

- Bi-disciplinary Master of Arts  
in secondary education



# COMPUTER SCIENCE CENTER (CUI)

The CUI is a cross-disciplinary center for research and education in computer science. It brings together all the faculties involved in this field: Science, GSEM, Humanities, Social Sciences, Medicine, and Psychology and Educational Sciences. We play a unifying, cross-cutting role within the University, providing cross-disciplinary courses and driving innovation in the many areas in which new information technology can be applied.

[cui.unige.ch/en](http://cui.unige.ch/en)

## BACHELOR'S DEGREES 180 CREDITS



[bachelors.unige.ch/centre-universitaire-d-informatique](http://bachelors.unige.ch/centre-universitaire-d-informatique)  
(page available in French only)

- Information systems and services science

## MASTER'S DEGREES 120 CREDITS



[masters.unige.ch/centre-universitaire-d-informatique](http://masters.unige.ch/centre-universitaire-d-informatique)

- Digital systems and services

# CENTRE FOR CHILDREN'S RIGHTS STUDIES

Located on the University's campus in Sion, in the canton of Valais, the Centre for Children's Rights Studies (CIDE) specializes in the cross-disciplinary study of children's rights. Through our teaching, research and work in the community, we aim to gain a better understanding of the issues affecting children as a social group and of the child as a rights-bearing member of society. Our cross-disciplinary approach to children's rights is designed to spark theoretical and practical thinking and debate in order to respond effectively to increasingly complex societal problems affecting children.

[unige.ch/cide](http://unige.ch/cide)

(page available in French only)

## MASTER'S DEGREES 90 CREDITS



[masters.unige.ch/interdisciplinary-masters-children-s-rights](http://masters.unige.ch/interdisciplinary-masters-children-s-rights)

- Children's rights

# GENEVA UNIVERSITY NEUROCENTER

The Geneva University Neurocenter brings together more than 70 research groups from various departments within the University. Our scientists carry out cutting-edge research in numerous fields relating to normal and pathological brain behavior in adults, children and animals. The Neurocenter also coordinates educational programs in neurobiology and cognitive science and runs a number of seminars, talks and public events.

[neurocenter-unige.ch](http://neurocenter-unige.ch)

## MASTER'S DEGREES 120 CREDITS

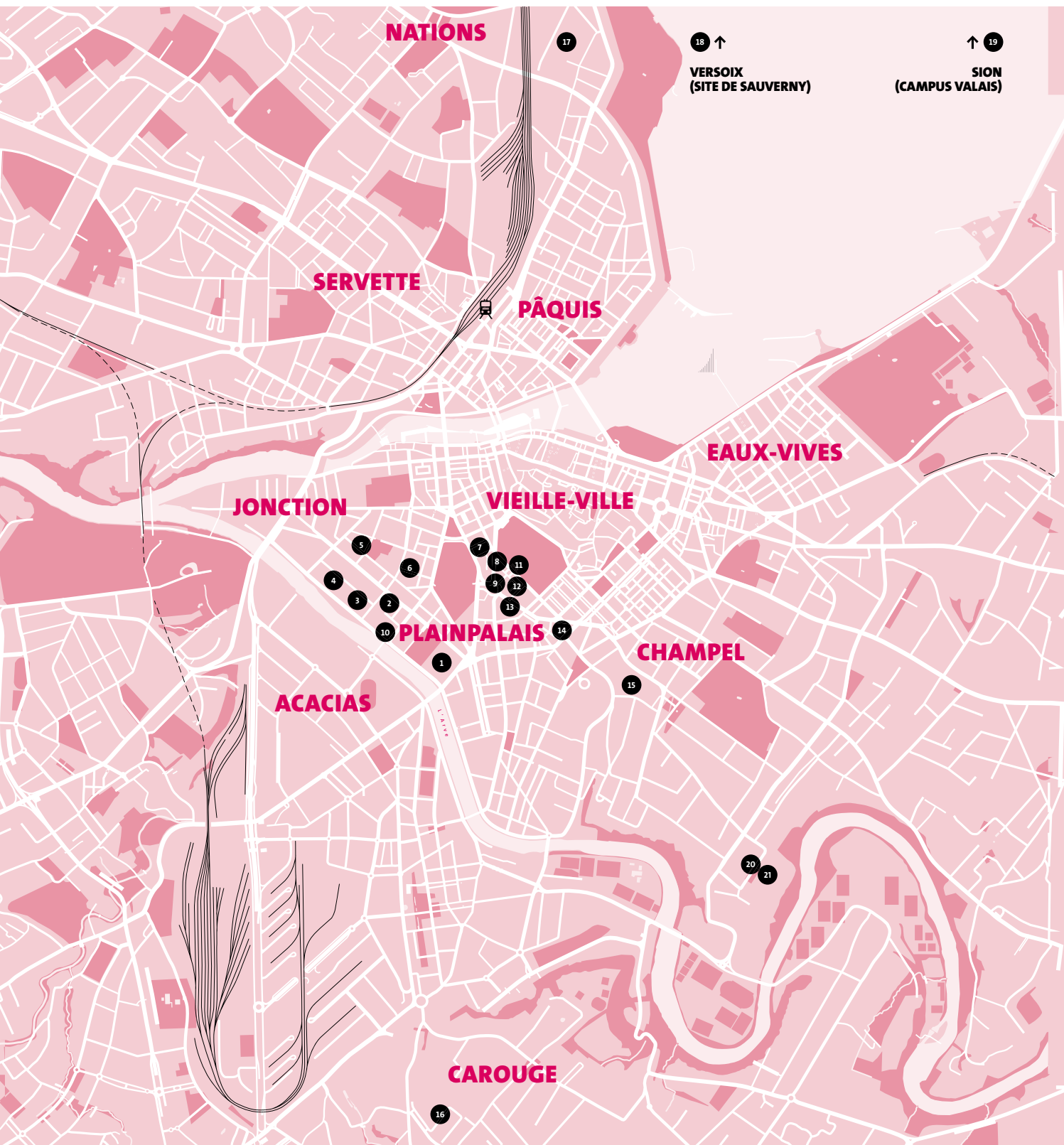


[masters.unige.ch/neurosciences](http://masters.unige.ch/neurosciences)

- Neuroscience

# UNIGE CAMPUS

**1** UNI MAIL / UNI PIGNON / PAVILLON MAIL / SALLE DE DANSE MS 140 / SALLE DE SPECTACLE MS 180  
**2** UNIVERSITÉ DE GENÈVE (66 BD CARL-VOGT) | **3** ÉCOLE DE PHYSIQUE | **4** SCIENCES II ET III  
**5** LES MARAÎCHERS | **6** GLOBAL STUDIES INSTITUTE (GSI) | **7** UNI DUFOUR / POINT VIE DE CAMPUS  
**8** LANDOLT | **9** SECTION DE MATHÉMATIQUES | **10** ANCIENNE ÉCOLE DE MÉDECINE  
**11** UNI BASTIONS | **12** SAINT-OURS | **13** COMÉDIE | **14** BÂTIMENT DES PHILOSOPHES  
**15** CENTRE MÉDICAL UNIVERSITAIRE (CMU) | **16** BATTELLE | **17** CAMPUS BIOTECH | **18** OBSERVATOIRE  
**19** CAMPUS VALAIS | **20** CITÉ UNIVERSITAIRE DE GENÈVE | **21** CENTRE SPORTIF UNIVERSITAIRE (CSU)





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