Research 2016

- 49 inventions announced
- 11 New patents registered
- 3 Spin-offs

Swiss National Science Foundation (SNSF)

- 700+ Current projects supported by the SNSF

6 National Centres of Competence in Research (NCCRs)

European Union Framework Programmes for Research

- FP7 (2007-2013)

- 316 participations
- 21 projects coordinated
- 47 ERC grants

Finances 2016

Financial resources

- 748 (CHF millions)
- 49 Inventions announced
- 11 New patents registered
- 3 Spin-offs

International 2016

- 450+ Cooperative agreements worldwide
- 8 Strategic partnerships with world-renowned universities, including seed funds for more than 50 joint projects
- 1 of 23 Universities in the League of European Research Universities (LERU)
- 30 Partnership agreements and multiple joint initiatives with the principle international and non-governmental organizations (CERN, ICRC, OECD, UNESCO, WEF, etc.)
THE UNIVERSITY OF GENEVA

The University of Geneva (UNIGE), founded in 1559 by Jean Calvin, is recognized today as one of the top 100 universities in the world. With 16,530 students from more than 150 countries, UNIGE is the third largest university in Switzerland.

Our University has been cultivating excellence for more than 450 years. We encourage interdisciplinarity both in teaching and research, which has garnered us worldwide recognition. Located in the heart of international Geneva, UNIGE has built a vast network with numerous international organizations including the United Nations (UN) and the European Organization for Nuclear Research (CERN).

FACULTIES AND INTERDISCIPLINARY CENTRES

The University of Geneva offers a wide array of high-level programs through nine Faculties (Science, Medicine, Humanities, Social Sciences, Economics and Management, Law, Theology, Psychology and Educational Sciences, Translation and Interpreting) and fourteen interdisciplinary Centres and programs (Global Studies Institute, Computer Science Centre, University Teacher Training Institute, etc.). The University also hosts several National Centres of Competence in Research (NCCRs).

PROGRAMS

More than 500 programs are on offer at UNIGE, including 129 Bachelor’s and Master’s degree programs, 82 doctoral programs, and more than 300 continuing education programs. Disciplines covered include Neuroscience, Environmental Sciences, Finance, Bioethics, Human Rights, International Relations, Genetics, Affective Sciences, History, and many more.

Students

8,221 Bachelor’s students
4,276 Master’s students
2,231 Doctoral students

Key figures

16,530 Students
4,457 Degrees conferred

Global positioning

Top 1%

20000 universities

Shanghai QS

131 Times HE

No. of programmes

More than 500 programs are on offer at UNIGE, including 129 Bachelor’s and Master’s degree programs, 82 doctoral programs, and more than 300 continuing education programs. Disciplines covered include Neuroscience, Environmental Sciences, Finance, Bioethics, Human Rights, International Relations, Genetics, Affective Sciences, History, and many more.

Students by Faculties and Interdisciplinary Centres

Translation and Interpreting

Psychology and Educational Sciences

Social Sciences

Innovations Centres

Law

Faculty of Medicine

Faculty of Science

Faculty of Humanities

Finance

www.unige.ch/stat

Finances and Personnel

748 (CHF millions) Financial resources

6,407 Employees

www.unige.ch/stat

Positions by gender

49% Women
51% Men

327 Continuing education programs

21 MOOCs

80 Students in Bachelor’s degree programs

18 Students in Master’s degree programs

8 Students in Doctoral degree programs

Positions by financing

67% Dept. Public Education
15% Swiss National Science Foundation
18% Other funds

www.unige.ch/stat