Swiss Finance Institute
PhD Program in Finance
The Swiss Finance Institute PhD in Finance is one of the largest and most competitive programs in the world.

The program promotes the pursuit of academic excellence by providing an intellectual environment and a curriculum comparable with the top PhD programs in the world. The PhD program operates at the four Swiss Finance Institute campuses: Léman (Ecole Polytechnique Fédérale de Lausanne, the University of Geneva, and the University of Lausanne), Lugano (Università della Svizzera italiana), St. Gallen (the University of St. Gallen), and Zurich (the University of Zurich).

The program has three distinct features:
- A full offering of PhD level courses in finance.
- An international faculty dedicated to research at the highest level and covering all aspects of finance.
- A large international student body.

The program's curriculum is structured in two phases:
- The first features specific PhD level courses covering advanced financial theory and financial research techniques.
- The second is devoted to the writing of a doctoral thesis. Swiss Finance Institute doctoral students also participate in international academic activities and attend advanced courses.

"The SFI PhD program stands out as a world-class program, providing students with exceptional foundations for a successful career in academia. What distinguishes SFI from other world-leading departments is its unique composition, encompassing multiple universities. This structure grants PhD students unparalleled access to an expansive network of researchers and a diverse range of research fields. In addition to receiving feedback from their local professors, students benefit from interactions with other SFI faculty during events like SFI Research Days and other internal research seminars. This collaborative environment fosters extensive learning opportunities and enriches the doctoral experience at SFI."

Philippe van der Beck, SFI PhD Graduate ’23, Assistant Professor of Finance, Harvard Business School, USA.

www.sfi.ch/en/phd
PhD Curriculum

The curriculum of Swiss Finance Institute’s PhD program in Finance comprises two phases: a first year of intensive coursework followed by, on average, three years of advanced study and research. The program covers a wide range of subjects including economics, financial economics, corporate finance, mathematical finance, and econometrics.

First Phase: Core Courses
The program begins with a series of core PhD courses. This intensive coursework aims to provide all candidates with a broad and complete education covering the basic building blocks and conceptual tools of finance, and to help orient students toward a specific field of research and a thesis supervisor.

Each of the four campuses has established a program of core courses that reflects the strengths of its faculty. These courses provide a sound working basis that enables students to successfully complete the PhD program, generally three years after completing the first phase.

Each core course is followed by an examination. The faculty member in charge attributes each student a final grade for each course based on project assessments, in-class participation, and interim coursework submitted. Admission to the second phase is determined on the basis of the grades obtained from the core courses and on the successful completion of a summer research paper (for University of Lausanne and University of Zurich) or a comprehensive examination (for Università della Svizzera italiana) or a research proposal (for Ecole Polytechnique Fédérale de Lausanne and University of St. Gallen). The research paper should be the first draft of a publishable research paper and should contain original theoretical or empirical work developed independently by the student.

An extensive range of Master’s-level courses is available to Swiss Finance Institute PhD candidates wishing to complement their education during the first phase of their studies. These courses can often be integrated into the course program with the PhD coordinator’s approval.

Second Phase: Dissertation Writing
Upon admission to the second phase of the program or just before for the St. Gallen campus, Swiss Finance Institute PhD candidates select a thesis topic. Typically, students participate in research projects carried out at an academic partner institution and work within their chosen project as a research or teaching assistant. These research projects’ networks also guarantee intensive contact with PhD students from other Swiss universities and provide an excellent and stimulating research environment.

During this second phase all candidates are required to attend the “SFI Research Days” at the Study Center Gerzensee, the annual research conference organized by SFI, and the series of internal "brown-bag" lunch seminars organized by their local department or university. In addition, SFI organizes advanced courses to enable students to acquire the skills that are most relevant to their thesis work. Recent examples of advanced doctoral courses are: "Finance and product markets: theory, evidence, and measurements" with Prof. Gordon Phillips, Dartmouth College and Prof. Laurent Frésard, SFI and Università della Svizzera italiana; "Topics in empirical corporate finance” by Prof. Xavier Giroud, Columbia Business School and “Recent advances in international finance” by Prof. Hanno Lustig, Stanford Graduate School of Business.

The completion of the PhD in Finance program requires two successful evaluations: the first phase evaluation and a final defense of the PhD dissertation. Università della Svizzera italiana, the University of Geneva, the University of Lausanne, and the University of Zurich award a "Doctorate in Economics with Specialization in Finance", the Ecole Polytechnique Fédérale de Lausanne a "Doctorate in Science with Specialization in Finance", and the University of St. Gallen a "Doctor of Philosophy in Finance".
Over 100 students study at the institute’s various campuses. The student body is international in nature and its members come from many and varied backgrounds, some examples below.

**Madhushree Ayalasomayajula** (India)  
Bachelor in Engineering, Savitribai Phule Pune University, India. Master in Finance, University of Lausanne, Switzerland. Currently an SFI PhD student at University of Lausanne.

**Winta Beyene** (Switzerland)  
Bachelor in Business Administration, University of St.Gallen, Switzerland. Master in Banking and Finance, University of St.Gallen, Switzerland. Currently an SFI PhD student at University of Zurich.

**Leonie Bräuer** (Germany)  
Bachelor in Economics and Business Administration, Goethe University Frankfurt, Germany. Master of Science in Finance and Economics, University of St Andrews, Scotland. Currently an SFI PhD student at University of Geneva.

**Andrea Giulio Maino** (France and Italy)  
Bachelor in Physics, University of Rome, Italy. Master in Finance and Banking, University of Rome, Italy. Currently an SFI PhD student at University of Geneva.

**Darius Nik Nejad** (Switzerland)  

**Ognjen Stankovic** (Serbia)  
Bachelor in Economics, University of Belgrade, Serbia. Master in Economics, University of Mannheim, Germany. Currently an SFI PhD student at University of Zurich.

**Sam Wagner** (Luxembourg)  
Bachelor in Economics, University of Lausanne, Switzerland. Master in Finance, University of Lausanne, Switzerland. Currently an SFI PhD student at the University of Lausanne.

**Marco Zanotti** (Italy)  
Bachelor in Engineering, Università degli Studi di Padova, Italy. Master in Quantitative Finance, Università degli Studi di Verona, Italy. Master in Economics and Finance, Ca’ Foscari University of Venice, Italy. Currently an SFI PhD Student at Università della Svizzera italiana.

**Ye Zhang** (China)  
Bachelor in Economics, Central University of Finance and Economics Beijing, China. Master in Finance, Renmin University, China. Currently an SFI PhD student at University of Geneva.

**Xuan Zhao** (China)  
Faculty Members

Swiss Finance Institute–Faculty Members (October 2023)
With over 80 members, Swiss Finance Institute has one of the largest faculties in finance covering a wide selection of topics.

Swiss Finance Institute Chairs
Philippe Bacchetta
Pierre Collin-Dufresne
François Degeorge
Rüdiger Fahlenbrach
Damir Filipović
Francesco Franzoni
Laurent Frésard
Andreas Fuster
Amit Goyal
Harald Hau
Philipp Krüger
Felix Kübler
Markus Leippold
Semyon Malamud
Erwan Morellec
Boris Nikolov
Kjell G. Nyborg
Steven Ongena
Angelo Ranaldo
Alexander F. Wagner

Swiss Finance Institute Faculty Members
Hansjoerg Albrecher
Marc Arnold
Francesco Audrino
Andrea Barbon
Giovanni Barone-Adesi
Christoph Basten
Tony Berrada
Christian Biener
Alexander Braun
Lorenzo Bretscher
Francesco Celentano
Ines Chaieb
Vera Chau
Enrico De Giorgi
Suzanne De Treville
Theodosios Dimopoulos
Paul Embrechts
Florian Eugster
Walter Farkas
Matthias Fangler
Rolland Füss
Patrick Gagliardini
Manfred Gilli
Michel Habib
Thorsten Hens
Martin Hoelsli
Eric Jondeau
Anastasia Kartasheva
Christian Keuschnigg
Pablo Koch Medina
Winfried Koeniger
Julian Köbel
Lorenz Kueng
Kathleen Kürschner-Rauck
Ola Mahmoud
Loriano Mancini
Antonio Mele
Roxana Mihet
Martin Nerlinger
Eric Nowak
Vitaly Orlov
Per Östberg
Marc Paolella
Alberto Plazzi
Kerstin Preuschoff
Vesa Pursiainen
Stefano Ramelli
Michael Rockinger
Markus Schmid
Martin Schweizer
Didier Sommèse
Pascal St-Amour
Josef Teichmann
Tereza Tykova
Joël Wagner
Matthias Weber
Ziwei Zhao
To date, over 200 candidates have graduated from the institute's various campuses, some examples below. These graduates are now active in both academia and the industry. Further details of our alumni can be found on our website.

**Philippe van der Beck** (Germany)
BSc in Economics, Ludwig Maximilians University, Germany. Master in Finance, Imperial College, UK. PhD in Finance, École Polytechnique Fédérale de Lausanne and Swiss Finance Institute, Switzerland. Currently Assistant Professor of Finance, Harvard Business School, USA.

**Sofonias Alemu Korsaye** (Ethiopia)
Bachelor in Mathematics, University of Tor Vergata, Italy. Master in Finance and Banking, University of Tor Vergata, Italy. PhD in Finance, University of Geneva and Swiss Finance Institute, Switzerland. Currently Assistant Professor of Finance, Johns Hopkins University, USA.

**Maria Cecilia Bustamante** (Argentina)
B.S. and M.S. in Economics, Universidad Torcuato di Tella, Argentina. Master in Economics, Finance and Management, Universitat Pompeu Fabra, Spain. PhD in Finance, University of Lausanne and Swiss Finance Institute, Switzerland. Currently Associate Professor of Finance, University of Maryland, USA.

**Luca Mazzone** (Italy)
Bachelor and MSc in Economics, Università Bocconi, Italy. Master in Economics and Finance, Universitat Pompeu Fabra, Spain. PhD in Finance, University of Zurich and Swiss Finance Institute, Switzerland. Currently Economist, International Monetary Fund, USA.

**Fulvia Fringuellotti** (Italy)
Bachelor in Economics, Financial Markets and Intermediaries, LUISS Guido Carli University, Italy. Master in Economics and Finance, LUISS Guido Carli University, Italy. PhD in Finance, University of Zurich and Swiss Finance Institute, Switzerland. Currently Economist, Federal Reserve Bank of New York, USA.

**Paula Mirela Sandulescu** (Romania)
Bachelor in Finance, Academy of Economic Studies, Romania. Master in Financial Engineering, University of Lausanne, Switzerland. PhD in Finance, Università della Svizzera italiana and Swiss Finance Institute, Switzerland. Currently Assistant Professor of Finance, University of Michigan, USA.
Swiss Finance Institute PhD program graduates obtain placements in some of the world’s most renowned academic institutions as well as in top industry organizations in Switzerland and abroad. The SFI PhD network today links more than 200 graduates across academia and industry around the world.

### Placements since 2006
Swiss Finance Institute PhD program graduates obtain placements in some of the world’s most renowned academic institutions as well as in top industry organizations in Switzerland and abroad. The SFI PhD network today links more than 200 graduates across academia and industry around the world.

### Academia
**America**
1. Boston College
2. Boston University
3. Carnegie Mellon University
4. DePaul University
5. Duke University
6. Emory University
7. Harvard Business School
8. HEC Montréal
9. Johns Hopkins Carey Business School
10. McGill University
11. Simon Fraser University
12. Stony Brook University
13. Université Laval
14. University of California, Los Angeles
15. University of Houston
16. University of Maryland
17. University of Michigan
18. University of Texas at Dallas
19. University of Virginia

**Europe/Africa**
20. African School of Economics
21. Amsterdam School of Economics
22. BI Bergen
23. BI Norwegian Business School
24. Bogazici University
25. Ca’Foscari University of Venice
26. Collegio Carlo Alberto
27. Copenhagen Business School
28. EDHEC Business School
29. Erasmus University
30. ESADE Business School
31. ESCP Business School
32. ESSEC Business School
33. HEC Paris
34. Humboldt-Universität zu Berlin
35. Lancaster University
36. London School of Economics
37. Nova School of Business and Economics
38. Ozyegin University
39. Queen Mary University of London
40. Tilburg University
41. Università degli Studi di Milano-Bicocca
42. Università degli Studi di Napoli Federico II
43. Université Paris-Dauphine
44. University of Amsterdam
45. University of Bern
46. University of Bristol
47. University of Geneva
48. University of Luxemburg
49. University of Siena
50. University of St. Gallen
51. WU Vienna

**Asia**
52. American University of Sharjah
53. Higher School of Economics, Moscow
54. HKUST Business School
55. Institute of Economics, Management and Finance, Moscow
56. Shandong University
57. Shanghai Jiao Tong University
58. Shanghai University of Finance and Economics, Kazan
59. University of Hong Kong
60. University of New South Wales

**Oceania**
61. University of Melbourne
62. University of New South Wales

### Industry
Accenture • Amazon • Bank of Canada • Banque Cantonale Vaudoise • Barclays Private Bank • BCGE • Credit Suisse • Deloitte • Deutsche Bank • the European Commission • the Federal Reserve Bank of New York • the Federal Reserve Board of Governors • International Monetary Fund • McKinsey & Company • Morgan Stanley • PricewaterhouseCoopers • the Swiss National Bank • Swiss Re • Swissquote • UBS • the US Securities and Exchange Commission
Practical Information & Admissions

Financial Information
Students are required to register as a PhD student at the university to which they have been admitted. They are also required to pay university PhD tuition fees wherever applicable (see the partner university websites for more information). All students in the Swiss Finance Institute PhD program are offered either fellowships or teaching or research assistantships by partner universities.

Working Conditions
Swiss Finance Institute PhD students are provided with offices from the first year of the program on. They also benefit from a wide range of first-class university facilities–libraries, computers, sports facilities, etc.–provided by the academic partner institutions. The working language of the Swiss Finance Institute PhD program is English.

Procedure
Applicants should have a strong interest in research activities and the desire to pursue an academic career or to continue their career undertaking research in finance within the public or private sector. Ideally an applicant’s academic record will prove a solid background in economics, finance, or mathematics, although additional prerequisite courses at the beginning of the PhD program might compensate for weaknesses in any of these areas.

The program is internationally oriented and aims to attract the best students from Switzerland and abroad. Applicants need to have a Master of Science degree in finance or economics or a degree deemed to be equivalent by the Admission Committee.

Selection Committee will carefully review every application. To apply, please use the online application platform. If you wish to apply to different campuses simultaneously, you may specify in the application. Please visit the website for details: www.sfi.ch/en/phd.

The application fee is USD 120 to apply to the SFI PhD program in Finance. There is currently no application fee waiver. There is no refund for applications that are not selected. Applications are reviewed by the Admission Committee, which is composed of professors from Swiss Finance Institute. Admissions will be decided on a competitive basis. Applicants are informed of the outcome of their application within four weeks following the deadline for the receipt of applications.

There are two rounds of candidate selection with application deadlines on January 15 and March 31. We encourage students to apply in the first round for better chances of selection. Courses start in September.

The number of yearly admissions will typically not exceed 30 students over the four campuses so as to keep the program on an intimate scale and guarantee personal interaction between students and faculty. If you are admitted to the program, you will have to fill in special forms for the registration procedure at the university level.
The Forschungsmonitoring rankings in Business Administration and Economics has listed 11 SFI professors among the top 1% researchers for their publications in leading academic journals, reflecting the excellence and strong academic impact of the research carried out in the Swiss Finance Institute. The results rank all scientists in business administration (BWL Ranking) and economics (VWL Ranking) in the German speaking countries Germany, Austria, and Switzerland and researchers who are born in these countries. Andreas Fuster and Erwan Morellec have been ranked in the top 1% of economics professors. Pierre Collin-Dufresne, Rüdiger Fahlenbrach, Amit Goyal, Semyon Malamud, Erwan Morellec, Angelo Ranaldo, Olivier Scaillet, Zacharias Sautner and Fabio Trojani have been ranked in the top 1% of management professors when considering publications in the best A+ ranked journals.

Other SFI faculty highlights

Ines Chaieb, SFI Faculty Member, University of Geneva
GFC 2021 Top Paper Award for the paper “Who invests in and what drives equity ownership around the world.”

Andreas Fuster, SFI Senior Chair, Ecole Polytechnique Fédérale de Lausanne
Brattle Group Prize, best paper published in 2022 in The Journal of Finance in the area of corporate finance, for “Predictability unequal? The effects of machine learning on credit markets”.

Markus Leippold, SFI Senior Chair, University of Zurich
Best academic paper award at MAIA 2023 for “Sustainable Finance Literacy and the Determinants of Sustainable Investing”. TEDxTalk speaker, May 2023: “Corporate Climate Disclosures: How Do We Weed Out the Cheap Talkers?".

Roxana Mihet, SFI Faculty Member, University of Lausanne
Winner of the ECG Young Economists’ Competition 2020.

Erwan Morellec, SFI Senior Chair and Head of SFI PhD Program
Best paper award, 38th International Conference of the French Association, for “Financing cycles”.

Steven Ongena, SFI Senior Chair, University of Zurich
Best paper award, 2022 Sustainable Finance Forum, for "Do lenders price the brown factor in car loans? Evidence from diesel cars".

Vesa Pursiainen and Tereza Tykvova, SFI Faculty Members, University of St. Gallen
PMV best paper award, 7th Entrepreneurial Finance Association Conference, for "Retail Customer Reactions to Private Equity Acquisitions".

Stefano Ramelli, SFI Faculty Member, University of St. Gallen
Best paper award, 2022 Inquire Europe Autumn Conference, for "Green sentiment, stock returns, and corporate behaviour".

Olivier Scaillet, SFI Senior Chair, University of Geneva
Best asset pricing paper award, 38th International Conference of the French Finance Association, for "Hedge fund performance under misspecified models".
SFI students’ highlights

**Emanuela Benincasa, SFI@UZH**
She was featured on The Banker for her research on “Lending in a landscape of uncoordinated climate policies”.

**Daria Davydova, SFI@EPFL**
Her article “The Unicorn Puzzle” was published as a NBER working paper. Winner of Best Doctoral Paper Award 2023 for her paper “Innovation strategy: Radical and incremental innovations in M&A deals”.

**Ming Deng, SFI@UZH**
Along with coauthors contributed to the article on “What a stock-price divergence reveals about climate policy and risk” featured on bloomberg.com. They also have a VOXEU column on “What a stock-price divergence reveals about climate policy and risk”.

**Alice Eliet-Dollet, SFI@EPFL and Andrea Maino, SFI@UNIGE**
They were featured on LSE blog for their article “Can unconventional monetary policy help tackle climate change?”.

**Silvia dalla Fontana, SFI@USI**
She contributed to the book chapter on “Innovating to net zero: Can venture capital and startups play a meaningful role?” Entrepreneurship and innovation policy and the economy, volume 2.

**Alexandra Matyunina, SFI@UZH**

**Jordy Rillaerts, SFI@UZH**
His article “Ask BERT: How regulatory disclosure of transition and physical climate risks affects the CDS term structure” was published in Journal of Financial Econometrics.

**Leonie Engelhardt, SFI@UNIGE**
Her paper “The economies of sustainability-linked bonds” is part of the working paper series of ECGI.
Academic Partner Institutions

The SFI PhD Program in Finance is a centrally coordinated program operating across multiple campuses. It builds on and strengthens the existing programs offered by Swiss Finance Institute’s academic partner institutions: in Léman at Ecole Polytechnique Fédérale de Lausanne, the University of Geneva, and the University of Lausanne, in Lugano at Università della Svizzera italiana, in St. Gallen at University of St. Gallen and in Zurich at the University of Zurich and ETH Zurich.

Ecole Polytechnique Fédérale de Lausanne (EPFL)
Located in Lausanne, Switzerland, on the shores of Lake Geneva and at the feet of the Alps and Mont Blanc, EPFL is Europe’s most cosmopolitan technical university with students, professors, and staff from over 120 nations. Daily interaction between students, researchers, and entrepreneurs on campus regularly gives rise to new scientific, technological, and architectural projects.

Open to Switzerland and the world, EPFL is centered on its three missions: teaching, research, and technology transfer. EPFL works together with an extensive network of partners—including universities and institutes of technology, developing and emerging countries, secondary schools and colleges, industry and the economy, the political milieu, and the general public—to bring about real, positive change in society.

EPFL offers 13 complete study programs at the Bachelor’s and 25 at the Master’s levels. These are complemented by exchange programs with the world’s finest institutions and by industrial internships that enable students to better understand the realities of the corporate world. With over 370 laboratories and research groups on campus, EPFL is one of Europe’s most innovative and productive scientific institutions.

The campus offers services and facilities to transform scientific excellence into economic competitiveness, jobs, and quality of life—a breeding ground for new companies, coaching services, study programs in entrepreneurship, and innovation programs that foster relations between the institute’s laboratories and a whole range of companies.

www.epfl.ch

University of Geneva
The Academy of Geneva became the University of Geneva in 1873 with the creation of a medical school. The university is currently composed of nine faculties: Science, Medicine, Humanities, Economics and Management, Social Sciences, Psychology and Education, Law, Protestant Theology, and Translation and Interpreting. It is the third largest university in Switzerland with around 16,500 students, and some 2,840 members of staff (professors, lecturers, and assistants) dedicated to the transmission and advancement of scientific knowledge through teaching and to fundamental and applied research. The university offers more than 258 programs for working people, and has been able to preserve the ancient European tradition of an academic community located in the heart of a city. The University of Geneva enjoys worldwide recognition for its fundamental and applied research. It has been listed as one of the top twelve research universities in Europe, and has been a member of the League of European Research Intensive Universities since 2002. The university’s participation in many Swiss and international research programs bears witness to the high esteem in which its researchers are held.

www.unige.ch

University of Lausanne
Founded in 1537, the University of Lausanne (UNIL) welcomes more than 15,000 students from Switzerland and abroad. The UNIL campus extends over a magnificent piece of woodland facing Lake Geneva, with the Ecole Polytechnique Fédérale de Lausanne (EPFL) located just next door. Throughout its seven faculties, UNIL focuses on man and the living world in their natural and social environments. As a key player in the Swiss academic landscape, UNIL collaborates with Swiss Finance Institute (SFI).
Academic Partner Institutions

and many other institutions in Switzerland and abroad. The teaching provided at the University of Lausanne is based on research of the highest order, notably in finance, economics, medicine, ecology, and political and social sciences.

HEC, the business school at the University of Lausanne, is one of the leading research-oriented and fully accredited business institutes in Europe. With over 60 full-time faculty members and a long list of doctoral alumni, the expertise of the faculty, coupled with excellent computing and library resources, provides opportunities for specialization matched by few other institutes in Europe. Ranked among Europe’s top business schools, HEC’s objective is to provide education and conduct research at the forefront of the humanities and social sciences. The PhD program plays an important role in that mission and, therefore, constitutes a strategic part of the school. www.unil.ch

Università della Svizzera italiana (University of Lugano)
The Università della Svizzera italiana (USI) is a dynamic young university based in one of the three main Swiss financial centers, on the shores of Lake Lugano. Founded in 1996, it is one of 12 universities in the Swiss higher education system coordinated by swiss universities. Thanks to its geographical, political, and cultural qualities USI has grown into a multilingual academic institution of great international breadth. It comprises four faculties: Architecture, Communication Sciences, Economics, and Informatics. Of the student body of around 3,000, 65 percent are international students hailing from more than 100 different countries. The curriculum of each of the four faculties, most of which is taught in English, complies with the European university system and provides a full range of study programs from Bachelor to PhD level. USI actively pursues its research goals in many innovative fields and participates in numerous research networks with other Swiss universities and with a wide range of universities abroad. Thanks to its intimate scale, a true symbiosis between diverse disciplines, significant direct contact between students and academics, generous space, and high-quality technical facilities, USI offers ideal conditions for study and research. www.usi.ch

University of St.Gallen
The University of St.Gallen (HSG) was founded as a business academy in 1898 and is nowadays one of Europe’s leading universities for management, economics, law and social sciences. Traditionally rooted in the German-speaking area, it was also the first German-language university to attain both the AASCB and the Equis accreditation and to have conclusively implemented the Bologna reforms as early as 2005. The practice-oriented approach and integrative view have characterised the education offered since those early days. Today, as one of Europe’s leading business schools, it is offering a range of Bachelor’s, Master’s and PhD programmes. The close integration of studies, further education and research is very important – it offers a range of executive education options such as postgraduate training, seminars, courses and in-house seminars. The annual St.Gallen Symposium brings together decision-makers of today and tomorrow to find solutions to society’s most pressing issues. Public lectures series on a wide range of topics ensure the transfer of knowledge from our faculty and external lecturers to the general public. www.unisg.ch

University of Zurich
With its 28,000 enrolled students, the University of Zurich (UZH) is Switzerland’s largest university. Founded in the year 1833, UZH was Europe’s first university to be established by a democratic political system; today, UZH is one of the foremost universities in the German-speaking world. Made up of seven faculties covering some 100 different subject areas, the University offers a wide variety of Bachelor’s, Master’s and PhD programs. In addition, UZH’s continuing education programs offer excellent learning opportunities.
Academic Partner Institutions

As a member of the "League of European Research Universities" (LERU), the University of Zurich belongs to Europe’s most prestigious research institutions. Numerous distinctions highlight the University’s international renown in the fields of medicine, immunology, genetics, neuroscience and structural biology as well as in economics. To date, the Nobel Prize has been conferred on twelve UZH scholars.

The academic excellence of the University of Zurich brings benefits to both the public and the private sectors not only in the Canton of Zurich, but throughout Switzerland. Knowledge is shared in a variety of ways: in addition to granting the general public access to its twelve museums and many of its libraries, the University makes findings from cutting-edge research available to the public in accessible and engaging lecture series and panel discussions.

www.uzh.ch

ETH Zurich

ETH Zurich (ETHZ) is one of the two Swiss federal institutes of technology and one of the world’s leading universities for the study of technology and the natural sciences. ETHZ is renowned for the excellent quality of education it offers, its groundbreaking fundamental research, and for implementing its results directly into practice. Founded in 1855, ETHZ offers researchers an inspiring working environment and students a comprehensive educational experience. On two main campuses and at several other secondary locations, ETHZ brings together approximately 29,000 individuals from more than 110 countries. Around 500 professors currently teach and conduct research in the fields of engineering, architecture, mathematics, natural sciences, system-oriented sciences, and management and social sciences.

A total of 21 Nobel Laureates have studied, taught, or conducted research at ETHZ, which underlines the excellent reputation of the university. ETHZ offers 67 courses with Bachelor’s and Master’s degrees in Engineering Sciences, Natural Sciences and Mathematics, Architecture and Civil Engineering, Management and Social Sciences, and System-Oriented Natural Sciences. ETHZ today is home to more than 18,500 students, including 4,000 doctoral students.

Through its pioneering research, ETHZ fosters interdisciplinary collaborations and inspires international partnerships. The university also provides services at the national level and aspires to engage in dialogue with society at large.

www.ethz.ch

Léman Campus
(Geneva/Lausanne):
EPFL, University of Geneva, and University of Lausanne

Swiss Finance Institute PhD Program
University of Lausanne
Extranef Building
Dorigny
CH-1015 Lausanne

Tel: +41 21 692 33 84
Fax: +41 21 692 34 35
Leman@sfi.ch

Lugano Campus:
Università della Svizzera italiana

Swiss Finance Institute PhD Program
Università della Svizzera italiana Institute of Finance
Via Giuseppe Buffi 13
CH-6900 Lugano

Tel: +41 58 666 47 52
Fax: +41 58 666 47 34
Lugano@sfi.ch

St.Gallen Campus:
University of St.Gallen

Swiss Finance Institute PhD Program
University of St.Gallen
Unterer Graben 21
CH-9000 St. Gallen

Tel: +41 71 224 31 38
Stgallen@sfi.ch

Zurich Campus:
University of Zurich

Swiss Finance Institute PhD Program
University of Zurich
Plattenstrasse 14
CH-8032 Zurich

Tel: +41 44 634 39 52
Fax: +41 44 634 43 45
Zurich@sfi.ch
Swiss Finance Institute

With support from its founders—the Swiss banking industry, the Swiss Confederation, and leading Swiss universities—the Swiss Finance Institute (SFI) competitively promotes world-class research and teaching in banking and finance in Switzerland. By combining academic excellence with practical experience SFI contributes to the strengthening of the Swiss financial center.