



University of
Zurich^{UZH}



The University of Zurich

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Editorial



Dear Reader

The University of Zurich (UZH) is an extraordinary organization: with its inspiring array of academic programs, Switzerland's largest university offers thousands of young people the opportunity to discover the world of scholarship and prepare themselves for their professional future.

At UZH, our professors, academic staff and employees at central services demonstrate outstanding commitment on a daily basis – with great success. Their work continues to enhance our University's broad appeal as a place of study and its standing as one of Europe's foremost research universities.

The highest international standards of excellence form the foundation for academic work at UZH; at the same time, the University is extremely proud of its regional roots and is honored to provide valuable services to the Canton of Zurich, the University's main source of funding.

But, convince yourself of the University of Zurich's academic vitality and diversity. I cordially invite you to look through our brochure and enter the fascinating world of scholarship at UZH.

A handwritten signature in black ink, which appears to read "Andreas Fischer". The signature is written in a cursive, slightly stylized script.

Andreas Fischer, UZH President

UZH at a glance

The University of Zurich has attained international recognition for its academic excellence. We belong to the top-ranked universities in the German-speaking world, and are the largest, most academically diverse institute of higher learning in Switzerland.

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The University of Zurich was the first European university to be established by a democratic political system. That was in the year 1833; in the meantime, UZH has grown to become Switzerland's largest university with seven faculties and a current enrollment of over 26 000 students. More than 5 000 highly qualified members of the teaching staff, including some 500 professors, teach and conduct research at one of the 150 University institutes.

Exceptional

The University of Zurich conducts world-class research and has achieved international renown in the fields of medicine, immunology, neuroscience, structural biology and economics. We are proud to be Leading House in six National Centers of Competence in Research, with three projects in the field of life sciences, one in public finance, and two further projects in the arts and social sciences. Our distinction in research is further reflected in our affiliation with twelve other National Centers of Competence.

Over the years, the Nobel Prize has been conferred upon twelve UZH scholars, including Wilhelm Conrad Röntgen, the recipient of the first Nobel Prize in Physics.

International

The societal questions and challenges facing our world have increasingly taken on a global character. In recognition of this fact, UZH has developed excellent affiliations with numerous prestigious institutions of higher learning throughout the world.

Statistics

A brief overview of the University of Zurich:

→ www.co.uzh.ch/mis_en.html

A look back

UZH since 1833:

→ www.uzh.ch/about/portrait/history_en.html

National Centers of Competence

The University of Zurich is Leading House in six centers.

→ www.uzh.ch/research/priorityprograms/national_en.html

Memberships and affiliations

The University of Zurich and its institutes are active in diverse national and international committees and organizations.

→ www.uzh.ch/about/relations/network_en.html

Nobel Prize winners

Over the years, twelve UZH scholars have been awarded the Nobel Prize.

→ www.uzh.ch/about/portrait/nobelprize_en.html



University of Zurich, City Campus



University of Zurich, Irchel Campus

Universitas

The University of Zurich represents internationally competitive research and research-led teaching. Moreover, scientific findings by UZH researchers lead to valuable services for the general population, such as first-rate human and veterinary medical care.

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Research and teaching

Dynamic

Uniting scientific findings and teaching has been the standing tradition at the University of Zurich since its foundation. We believe exceptional research work requires a discerning mind, prudent interpretations and a knack for seeing details others may overlook. Our academic programs encourage this manner of critical inquiry by affording curious, perceptive and responsible students access and insight into the latest research findings in their fields.

Bachelor and Master's study programs at UZH bear testimony not only to our academic excellence, but also reflect our focus on innovation: all UZH programs of study place great value on engaging UZH students in individual research at an early stage in their careers.

Communicative

The University of Zurich is committed to building upon its international reputation of excellence in scholarship and maintaining its top position in global competition.

To this end, UZH researchers form strategic networks to share their findings with groups from other faculties or institutions of higher learning in Switzerland and abroad. At UZH, we advance these national and international networks through the establishment of interdisciplinary research projects and competence centers at the University.

Research projects

An overview of projects with UZH researchers:

→ www.uzh.ch/research/projects_en.html

URPP

University Research Priority Programs set the tone for the future.

Asia and Europe

→ www.asienundeuropa.uzh.ch/index_en.html

Ethics

→ www.ethik.uzh.ch/index_en.html

Foundations of Human Social Behavior

→ www.socialbehavior.uzh.ch

Integrative Human Physiology

→ www.ufsp.uzh.ch/physiol

Systems Biology and Functional Genomics

→ www.sysbio.uzh.ch

Centers of Competence in Research

UZH scholars establish networks to advance their research.

→ www.uzh.ch/research/competence_en.html



A juvenile opossum "monodelphis domestica" at the Paleontological Institute



Preparing a fluorescing solution at the Institute of Organic Chemistry



Dentistry students in the Phantom Lab

At the forefront

The University of Zurich has earned international distinction through outstanding research work and research-led teaching. This renown is highlighted by the University’s membership in the League of European Research Universities, an association of Europe’s most prestigious research universities.

In further recognition of UZH’s scholarly achievements, our researchers are regularly awarded funding from the European Research Council to pursue innovative projects.

The brightest minds

Winning and retaining leading scholars for teaching and research at UZH is at the core of our academic excellence. We create stimulating positions with attractive conditions, and UZH professorships are planned with an eye to ensuring the advancement of innovative fields in Zurich.

The University successfully recruits established scholars from Switzerland and abroad, but we also support junior scholars when making professorial appointments. Junior scholars are considered for assistant professor positions, and the University readily accommodates endowed professorships from the Swiss National Science Foundation, established specifically for promising young researchers.

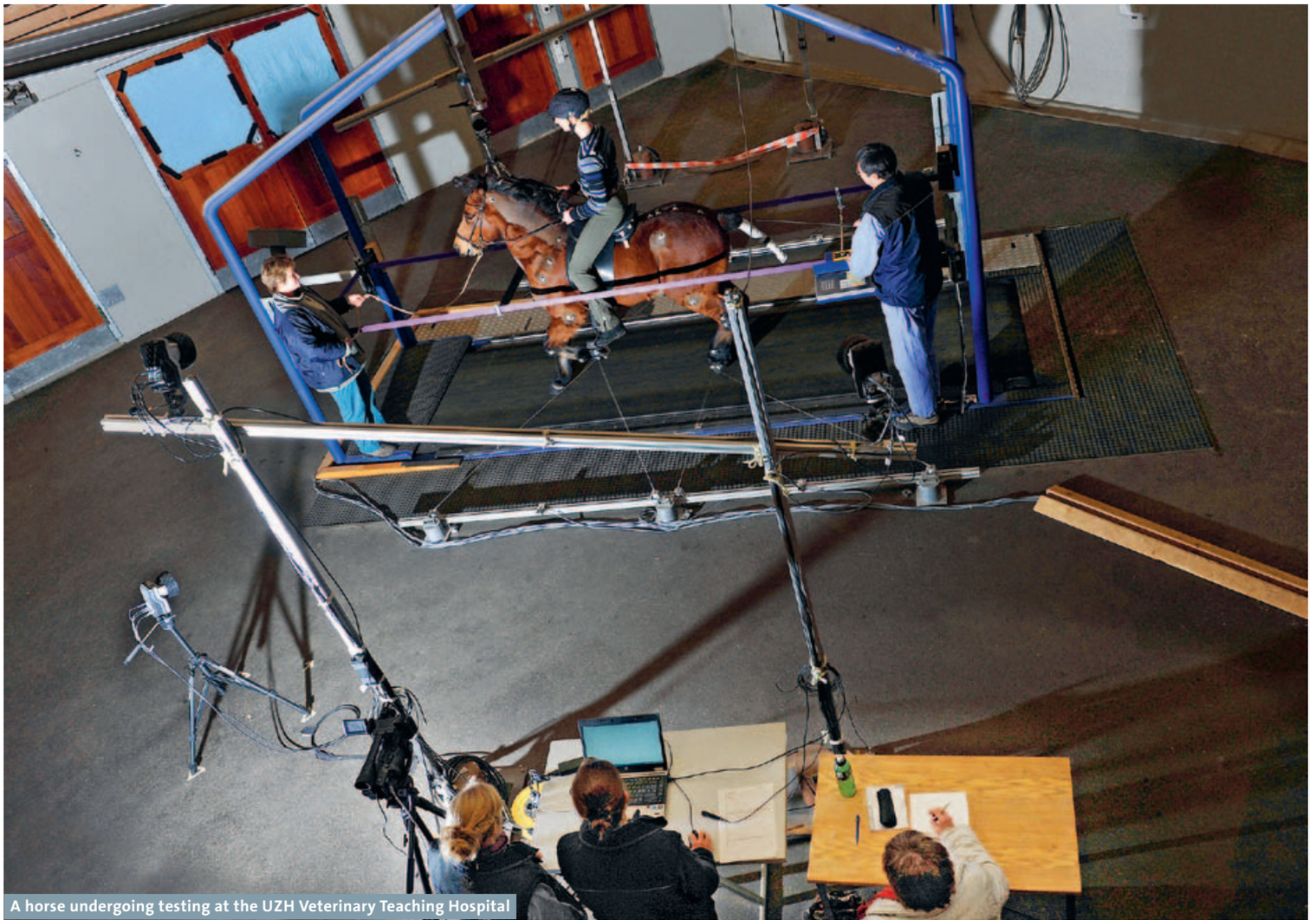
At UZH, we prioritize equal opportunity for all our members, and we further enhance our strengths by investing in the intellectual capital of our young scholars and scientists, regardless of gender or background. All UZH students are encouraged to pursue their own research at an early stage in their studies, to specialize in their discipline and to take on leadership roles.

PhD programs at the University are continually developed and improved in the interest of promoting gifted students at the outset of their academic careers. In addition, the University’s in-house funding program (Forschungskredit) provides nearly one hundred grants to promising scholars every year to support them while working on their dissertation, habilitation or postdoctoral research.

Funding for individuals and projects
 The University of Zurich supports junior scholars in their academic work.
 → www.researchers.uzh.ch/index_en.html

League of European Research Universities
 As a member of LERU, the University of Zurich is one of Europe’s top addresses for research.
 → www.leru.org

Equal Opportunity
 Since 1996, the Office for Equal Opportunity has worked to guarantee equal opportunities for women and men at the University of Zurich.
 → www.gleichstellung.uzh.ch/index_en.html



A horse undergoing testing at the UZH Veterinary Teaching Hospital



Detail of Chinese characters at the Institute of Asian Studies

Specialized and focused

Our academic programs form the foundation for intellectual vitality at UZH. We offer our students an impressive range of major and minor subjects to choose from. Well over 100 disciplines can be studied as a major, and UZH students have the freedom to select their minor program of study from a pool of fascinating and, if desired, interdisciplinary subjects – some of which are offered exclusively in Zurich.

UZH students can study several subjects in specialized Master's programs or within a double-degree Master's program offered in cooperation with another university in Switzerland or abroad. In certain fields (for instance, biology and economics) students who performed well at the Bachelor's level can continue their studies at the Master's level in a one-year fast track program. Upon earning their Master's degree, these talented young scholars can advance directly to a PhD program.

Pioneering and supportive

Excellent teaching calls for excellent conditions; that, in turn, requires creativity when considering new possibilities in the area of teaching. At UZH, we emphasize developing interactive teaching methods such as eLearning. Moreover, we have a strong commitment to improving the ratio of students to instructors.

The University endeavors to systematically enhance the quality of its teaching. All UZH instructors have access to continuing education courses geared to university-level teaching as well as advisory services.

Beyond university

The University strives to create points of contact between the academic community and various professions outside the University. Examples include schools, health services, publishers, media and libraries, political bodies, or research and development projects commissioned by third parties.

Students at the University of Zurich are encouraged to complement their in-depth subject knowledge with transferable skills necessary for future employment. Above all, UZH wants its graduates to have the best preparation possible for their professional future.

UZH Teaching

The UZH Teaching division is committed to improving the quality of teaching at the University.

→ www.lehre.uzh.ch

→ www.teachers.uzh.ch

Programs of Study

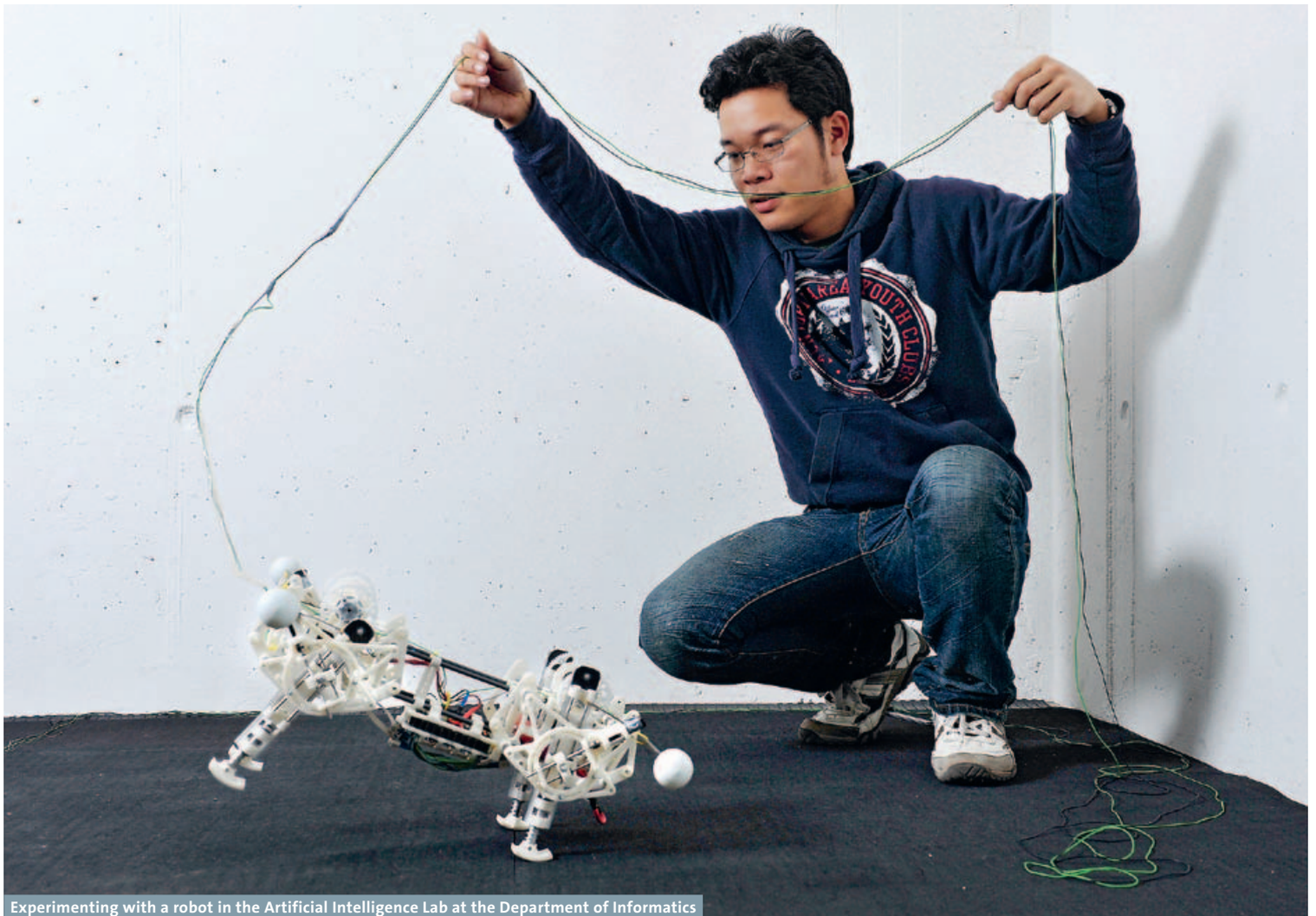
All programs of study at the University of Zurich at a glance:

→ www.uzh.ch/studies_en.html

→ www.uzh.ch/studies/catalogue_en.html



Biologists conducting field experiments in biodiversity



Experimenting with a robot in the Artificial Intelligence Lab at the Department of Informatics

The University and society

An obligation to share

Our university is a public institution, and we are proud to serve the general population. Accordingly, we explore a variety of channels to share the fruits of our scholarly work with the community. For instance, the general population benefits from human and veterinary medical services resulting from the latest research findings, and an interested public has access to fascinating worlds at one of our twelve museums or numerous public libraries.

UZH researchers also present the findings of their research in public lectures, including lectures at the Children’s University and the Senior Citizens’ University.

In the interest of serving the community, we promote the transfer of research-based knowledge to private enterprise, and our spin-off ventures and business partnerships regularly lead to the creation of attractive jobs in innovative fields. Together with the University of Bern and the University of Basel, UZH runs Unitectra, an organization designed to advance the transfer of technology by serving researchers and the management of the three universities as an interface between academe and enterprise.

Lifelong learning

Members of the University can choose from a broad spectrum of part-time continuing education courses ranging from one-day courses to programs of study that culminate in a Master of Advanced Studies.

Alongside further education for UZH employees, the University of Zurich caters to a younger audience: the Life Science Zurich Learning Center of the University of Zurich and ETH Zurich is a unique center of education that bridges the gap between research, science education and the general population. High school students – and teachers, too – can attend courses, conduct experiments and confer with researchers on the significance of scientific findings for society as a whole.

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Continuing Education

The University of Zurich offers a broad range of continuing education courses.

- www.weiterbildung.uzh.ch
- www.zwb.uzh.ch

Something for everybody

Children, senior citizens, curious souls: the University of Zurich has something for everybody.

- www.seniorenuni.uzh.ch
- www.kinderuniversitaet.uzh.ch
- www.lifescience-learningcenter.ch/

Hospitals and clinics

The University of Zurich is a key player in providing first-rate health services throughout Switzerland.

- www.uzh.ch/services/hospitals_en.html

Technology transfer

Unitectra facilitates cooperation between the University and private enterprise.

- www.unitectra.ch/index.php?lang=en

Open Access

The University of Zurich is a pioneer in providing open access to scholarly work.

- www.oai.uzh.ch/index.php?mos_lng=en

Museums

The University’s museums transform learning into an experience.

- www.uzh.ch/services/museums_en.html



At the Botanical Garden

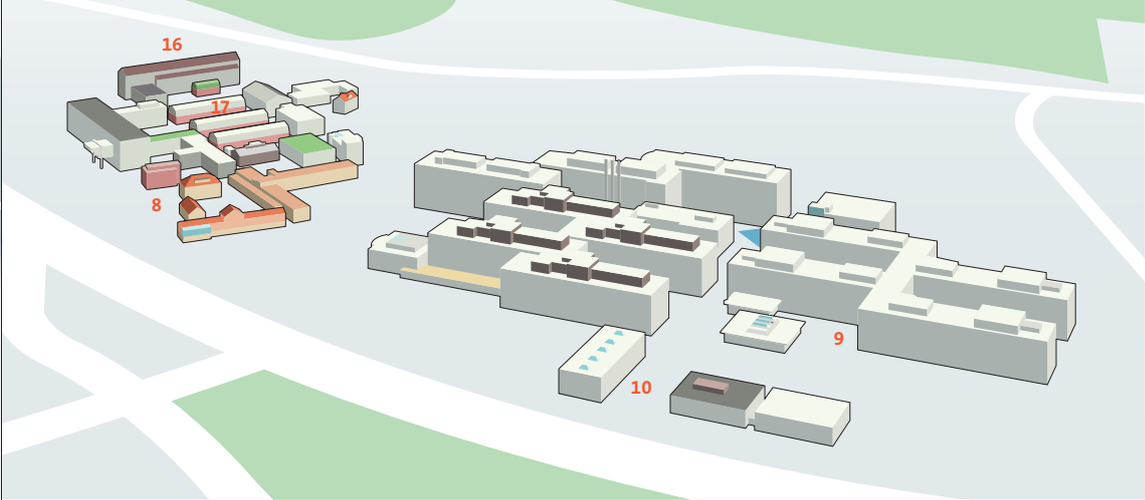


Conserving artifacts at the Ethnographic Museum

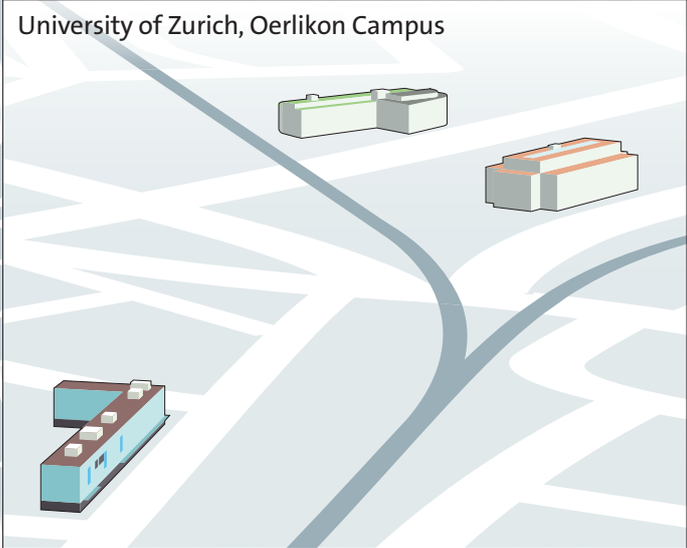


Deer (*Capreolus capreolus*) and *homo sapiens sapiens* at the Zoological Museum

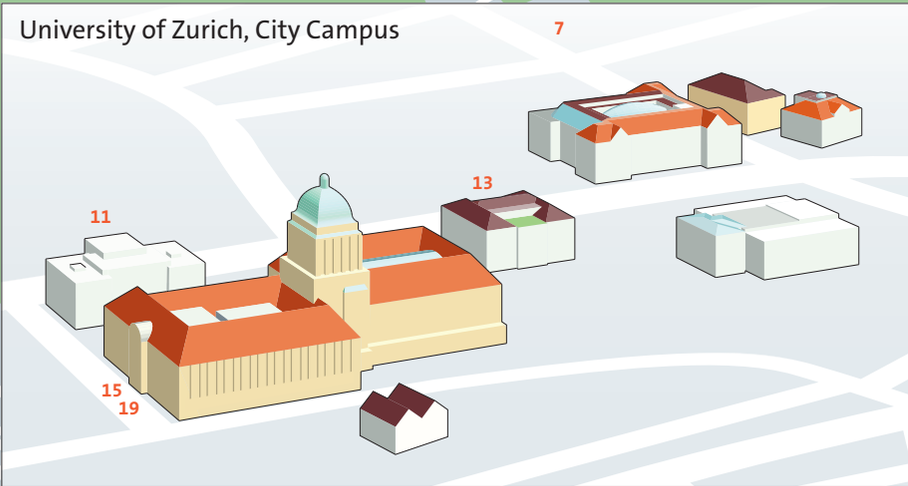
University of Zurich, Irchel Campus



University of Zurich, Oerlikon Campus



University of Zurich, City Campus



This map provides an overview of the University's three main campuses, its hospitals and clinics, and its museums.

University hospitals and clinics

- 1 University Hospital Zurich
- 2 Balgrist University Hospital
- 3 Psychiatric University Hospital
- 4 Children's Hospital Zurich
- 5 Child and Adolescent Psychiatry
- 6 Travel Medicine Center
- 7 Center for Dental Medicine
- 8 Veterinary Hospital Zurich

University Museums

- 9 Anatomical Collection/Exhibition
- 10 Anthropological Museum
- 11 Archeological Collection
- 12 Botanical Garden
- 13 Museum of the History of Medicine
- 14 Museum of Medical Moulage
- 15 Museum of Paleontology
- 16 Museum of Veterinary History
- 17 Anatomical Collection of Veterinary Medicine
- 18 Ethnographic Museum
- 19 Zoological Museum

Zurich – a university city



Academic vitality

Innovative research conducted by the University of Zurich often stems from collaborative efforts with the city's other outstanding research institutions: at UZH we cultivate fruitful partnerships with ETH Zurich, the University's hospitals and the Zürcher Fachhochschule ZFH.

The University and ETH Zurich collaborate closely in the natural sciences and have created joint institutes and professorships. In addition, both Zurich universities work with the University's hospitals to translate today's research findings into tomorrow's medical practice. In our work with ZFH we perform research in the field of didactics and conduct joint projects in areas ranging from teacher-training programs to musicology.

The three diverse institutes of higher learning and five University hospitals make the university city of Zurich a vibrant place for researchers and students alike – innovation and first-rate academics are a given.

Economic import

People enjoy living in Zurich for many reasons – not least on account of the many economic advantages brought on by Zurich's status as one of Switzerland's economic motors: 85 of the 100 largest Swiss companies are based in or near the city.

Numerous private research centers have also chosen to establish their main offices in or near Zurich, including the renowned IBM Research Laboratory in Rüschlikon, Google's European research center and the Microsoft Swiss Development Center. The transfer of technology from pure research to private enterprise runs smoothly, and high-tech companies and start-ups alike add extra impetus to the innovative atmosphere: Zurich's international appeal continues to grow.

Beautiful location

Year in, year out, Zurich is at the top of the chart in the Mercer survey, a study ranking the quality of life in the world's major cities. This is no great surprise considering Zurich's many charms: a beautiful lake set against an alpine panorama, a world-class opera house as well as numerous theaters and museums.

The city is also auspiciously located: Zurich's airport connects the city with the rest of the world, its train station offers quick and reliable transit connections to Europe's main hubs, and the region itself boasts one of the world's most efficient and accessible public transportation systems. Lake Zurich, the river Limmat, the many parks and the nearby Alps offer the city's dwellers plenty of opportunities for rest and recreation.

Faculty of Theology

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Analytical

The significance of religion as both a resource and an area of conflict has grown more complex since the beginning of the 21st century. Globalization, migration and new media forms have altered the religious landscape at home and abroad. In exchange with leading research institutions throughout the world, the Faculty of Theology addresses and analyzes these issues using methodology from theology and the study of religions.

Conscientious

Zurich was a historic center of the Protestant Reformation. The Faculty of Theology approaches this heritage with honesty and candidness, and examines the significance this background has in today's religious pluralism. The success of our research work is reflected in the Faculty's international reputation in all areas of theology.

In-depth

Empirical depth, innovative methodology, theoretical challenges: this is how we engage in the study of religion at the University of Zurich. Our conviction is that religion must be examined in terms of its historical roots, cultural diversity and social complexity. Major areas of study at the Faculty include the history of religion in Asia and Europe, contemporary religious culture and diverse constructs of religion in the media.

→ www.theologie.uzh.ch/index_en.html

Major areas of research at the Faculty of Theology

Biblical studies

Theological ethics

Study of religions

Swiss Reformation history

Hermeneutics and philosophy of religion

Faculty of Law



Fundamental

The Faculty of Law at the University of Zurich is the largest law school in Switzerland. Research and teaching at our Faculty cover all disciplines of civil, criminal and public law necessary to successfully practice law as a profession. In addition to providing students with the fundamentals, we focus on the area of international law and pursue basic research in the field of jurisprudence.

Decisive

The Faculty of Law offers a comprehensive legal education and equips graduates with the ability to address and answer legal issues independently. Our main priority, however, is not simply to provide an outstanding legal education; above all, the Faculty trains the leaders and decision-makers of tomorrow.

Defining

Excellent contacts to legal practice and law faculties abroad are anchored in, and underscored by, the personal affiliation of our instructors with outside organizations. These channels of communication enable us to react quickly and flexibly to legal questions and to help define the future development of laws and the legal system.

→ www.ius.uzh.ch/index_en.html

Major areas of research at the Faculty of Law

Internationalization and Europeanization of law
Technology and the environment
Fundamental research in legal history and legal theory
Commercial and financial law

The constitutional state and democracy, particularly direct democracy, in a national and international context

Faculty of Economics, Business Administration and Information Technology

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Distinguished

The Faculty of Economics, Business Administration and Information Technology at the University of Zurich is Switzerland's principal research institution in the field and numbers among Europe's foremost faculties of business administration and economics. A quest for academic excellence defines our Faculty's character; this quest is paired with innovative approaches to link the Faculty's four main areas – Economics, Business Administration, Banking and Finance and Informatics – and reflects the University of Zurich's commitment to diversity and outstanding scholarship.

In demand

The main focus at the Faculty is to explore innovative theories and methods in all related fields. The three cornerstones of our educational philosophy are superb methodology, individual specialization and intellectual curiosity; with these capabilities, our graduates are well equipped to pursue successful careers. Our degree pro-

grams are designed in accordance with the highest international standards and are recognized by the world's leading accreditation institutions for business schools. As a result, our alumni enjoy an excellent reputation worldwide: every year, five to eight junior scholars from the Faculty are appointed to professorships at other universities.

Mindful

The Faculty of Economics, Business Administration and Information Technology encourages ethical reflection and social responsibility to ensure that today's students and tomorrow's decision-makers are aware of their responsibility to the economy and society as a whole.

→ www.oec.uzh.ch/index_en.html

Major areas of research at the Faculty of Economics, Business Administration and Information Technology

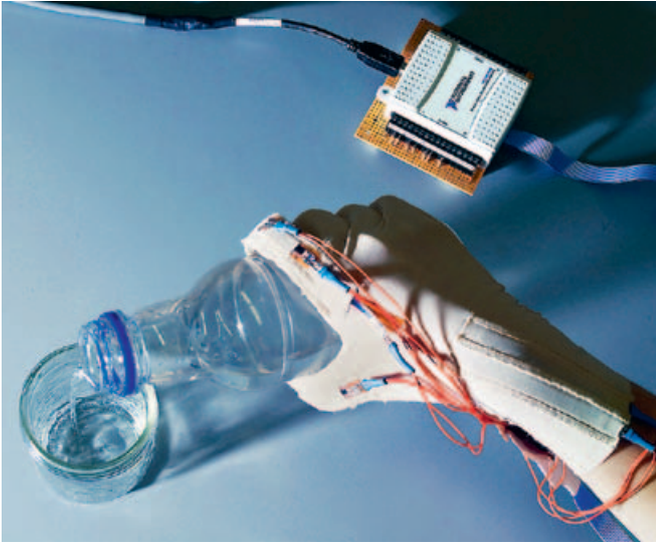
Behavioral and organizational economics, market design, growth and globalization

Accounting, marketing, business policy & governance, organization and human resources, management science

Banking, finance and financial markets

Informatics (software systems, cognitive systems and information systems)

Faculty of Medicine



Dynamic

The Faculty of Medicine at the University of Zurich offers an outstanding education in human medicine, dentistry and chiropractic. Our mission is to maintain and expand the Faculty's international reputation as a leading institution for teaching and research in the field of medicine. Furthering the dynamic development of the Faculty represents a major step toward realizing this goal. The core benchmarks for measuring our achievements are top medical services, promoting junior scholars, ground-breaking research and excellent continuing education courses.

First-rate

Our Faculty has distinguished itself through superior research findings in biomedicine and their subsequent implementation in "translational" research – that is, we translate scientific discoveries into better ways of diagnosing, treating and preventing disease. As a result, the close affiliation of our cutting-edge research to the University's five hospitals guarantees the best medical care possible for patients.

Major areas of research at the Faculty of Medicine

Neuroscience

Molecular medicine

Tumor research

Transplant medicine and immunological research

Cardiovascular science

Affiliated

Medical research at the University is performed in partnership with other academic disciplines: we cultivate associations with national and international institutions, with other faculties at the University of Zurich and with ETH Zurich. In addition, we are mindful of the social responsibility the Faculty bears, and actively contribute to developing healthcare policy by working directly with education and healthcare committees and institutions.

→ www.med.uzh.ch/index_en.html

Vetsuisse Faculty

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Outstanding

The Vetsuisse Faculty is one of Europe's foremost centers for veterinary medicine. The Faculty conducts outstanding research and administers general and specialized veterinary medical care throughout Switzerland. Students at our Faculty acquire the scientific fundamentals to recognize the underlying structures in veterinary medicine. In addition to foundational knowledge, we provide future veterinary surgeons with first-rate training in nineteen specialist disciplines, all of which receive board certification from the European College of Veterinary Surgeons.

Innovative

The Vetsuisse Faculty conducts innovative research and channels its research findings into veterinary medical practice, thereby making significant improvements in diagnosing, treating and preventing diseases, and enhancing animal health in general. Our work also reduces the likelihood of disease crossing over from animals to humans – a major contribution to public health.

Major areas of research at the Vetsuisse Faculty

Oncology

Preventive veterinary medicine

Tissue regeneration and diseases of the musculoskeletal system

Collaborative

Consolidating the two former Swiss faculties of veterinary medicine in Zurich and Bern to establish the Vetsuisse Faculty – a single institution on two campuses – is Switzerland's largest reform project in higher education to date. Faculty members in Bern and Zurich have now joined forces and coordinate their work in research and teaching. Responsibilities include the eighteen federal or cantonal reference laboratories. In Zurich, the Faculty conducts research and teaching at eleven institutes and three clinical departments.

→ www.vet.uzh.ch/index_en.html

Faculty of Arts



Diverse

Research at the Faculty of Arts focuses on contemporary cultural problems and endeavors to take a global view of our culture, our history and society. Two National Centers of Competence in Research – one dealing with the challenges facing democracy in the 21st century, the other exploring the transformations, shifts and perspectives in the media – are the leading research centers at the Faculty along with the University Research Priority Program “Asia and Europe”.

Flexible

Psychology, history, and German literature and linguistics are in high demand among students at the Faculty of Arts. But, alongside these more familiar areas of study, we are also home to less common but no less engaging programs such as Islamic studies, Sinology and musicology. Besides philosophical, historical and philological disciplines, the Faculty also offers a

wide array of subjects in empirical social sciences. And we are proud to give our students the opportunity to study not only traditional languages, but also lesser-known European and non-European languages. To sum up: a fascinating diversity.

Comprehensive

The Faculty of Arts is by far the University of Zurich’s largest faculty. More than 12 000 students study at over 30 institutes and departments and can earn a Bachelor or Master’s degree in one of our roughly 50 outstanding programs of study.

→ www.phil.uzh.ch/index_en.html

Major areas of research at the Faculty of Arts

Theoretical and empirical foundations of knowledge

Psyche, development, learning and education

Language, languages and communication

Aesthetics and arts

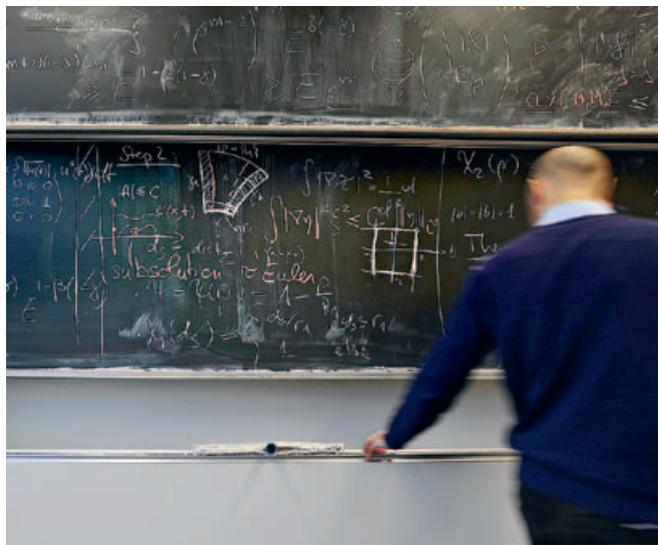
Media society and politics in the present and future

Regions and cultures

Cultural genesis, cultural development and cultural change

Faculty of Science

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Prestigious

The Faculty of Science at the University of Zurich is one of Europe's principal centers for research and teaching in the natural sciences. Several disciplines at the Faculty are at the forefront in global competition, and our scholars and scientists are affiliated with the world's most prestigious research projects. Members of the Faculty hold leadership positions in various National Centers of Competence – for instance, the NCCR Structural Biology – and have received a handsome number of grants from the European Research Council in the area of life sciences. Scholars and researchers at all academic levels are regularly presented with renowned international awards for their innovative research work.

Diverse

Our Faculty is both the largest and most diverse school of science in all of Switzerland, with 13 institutes, 8 Bachelor and 28 Master's degree programs as well as 14 fast track Master's programs. Over 3000 students,

including more than 1000 PhD candidates, receive a superior education at our campus. The latter attend our internationally acclaimed graduate schools in the disciplines of life sciences, chemistry, geography, mathematics and physics.

Affiliated

The Faculty of Science takes advantage of its position within a multidisciplinary university and has cultivated close research affiliations with the Faculty of Medicine. Collaboration with leading institutions outside the University is also a priority, and our Faculty has formed partnerships with ETH Zurich; the Paul Scherrer Institute; the European Organization for Nuclear Research CERN; the European Space Agency ESA; the research institution Materials Science and Technology EMPA; and the Swiss federal office for the environment.

→ www.mnf.uzh.ch/en.html

Major areas of research at the Faculty of Science

Life Sciences: molecular developmental biology, neuroscience, plant sciences, research on biodiversity and evolution

Experimental and theoretical astrophysics

Computational science

Earth observation and geoinformatics

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→ www.uzh.ch/index_en.html

Facts

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→ www.co.uzh.ch/mis_en.html

History

→ www.uzh.ch/about/portrait/history_en.html

Governance

→ www.uzh.ch/about/management/structure_en.html

Memberships and affiliations

→ www.uzh.ch/about/relations/network_en.html

Hospitals and clinics

→ www.uzh.ch/services/hospitals_en.html

Museums

→ www.uzh.ch/services/museums_en.html

Equal opportunity

→ www.gleichstellung.uzh.ch/index_en.html

Teaching

→ www.lehre.uzh.ch

Programs of study

→ www.uzh.ch/studies_en.html
→ www.uzh.ch/studies/catalogue_en.html

Continuing education

→ www.weiterbildung.uzh.ch
→ www.zwb.uzh.ch

Knowledge for everyone

→ www.senioreuni.uzh.ch
→ www.kinderuniversitaet.uzh.ch
→ www.lifescience-learningcenter.ch/

Faculties

→ www.theologie.uzh.ch/index_en.html
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National Centers of Competence in Research

→ www.uzh.ch/research/priorityprograms/national_en.html

University Research Priority Programs

→ www.asienundeuropa.uzh.ch/index_en.html
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→ www.sysbio.uzh.ch

Research projects

→ www.uzh.ch/research/projects_en.html

Centers of competence

→ www.uzh.ch/research/competence_en.html

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