EXCELLENCE IN EDUCATION, RESEARCH AND TEACHING

THE ETH DOMAIN IN BRIEF
The ETH Domain strives to strengthen the competitiveness of Switzerland in the long term and contributes to the development of society through excellence in research, teaching and knowledge and technology transfer. It endeavours to serve as an exemplary beacon by assuming its share of responsibility for the management of urgent social challenges, the enhancement of the quality of life, and the long-term maintenance of our natural resources.

Dear readers,

ETH Zurich and EPFL are among the most international universities in the world. Students, doctoral students and professors from over 120 countries study and work here. They benefit from excellent conditions for conducting top-level research both at the two universities and at the four research institutes, which also belong to the ETH Domain. Both rankings and studies repeatedly demonstrate the excellence of the ETH Domain. It is ranked third worldwide in terms of the quality of patents, and is even at the top nationally. The impact of its scientific publications is above average. With these competencies and achievements, the ETH Domain makes a significant contribution to overcoming pressing social challenges.

International cooperation is critical in science. This is particularly evident in the ETH Domain and is one of the reasons why its institutions are among the world leaders. The ETH Domain would not be where it is today without students and staff from abroad and without the opportunity to develop international collaborations. The EU’s research programmes are of particular importance to the ETH Domain.

Switzerland also boasts excellent research infrastructures that are unparalleled in the world and are used by industry and researchers from abroad. In addition, Switzerland offers a high quality of life and was named the most innovative country in the world for the eighth time in a row according to the Global Innovation Index. It is, therefore, still one of the most sought-after countries for study and research. Around 15,000 foreign students and doctoral students are currently enrolled at the two Federal Institutes of Technology of the ETH Domain. Over 2,500 scientists from all over the world carry out experiments at PSI’s large-scale research facilities year after year. And Empa alone has 350 ongoing cooperation agreements with companies abroad.

Thanks to strong cooperation between the institutions of the ETH Domain and partners at home and abroad, they are able to hold their own internationally and attract the world’s top talent as outstanding teaching and research institutions. This benefits both Switzerland and the rest of the world.

Zurich/Bern, May 2019

Beth Krasna
President of the ETH Board
Higher education, research and innovation of the highest standard: The ETH Domain provides these services with more than 22,000 employees, more than 32,000 students and doctoral students and a pool of around 850 professors.

The ETH Domain consists of the two Swiss Federal Institutes of Technology ETH Zurich and EPFL as well as the four federal research institutions the PSI, WSL, Empa and Eawag.

The strategic leadership and supervisory body of the ETH Domain is the ETH Board.

Human resources

22,349

Proportion of women employed: 34%
Apprentices: 462

Students and doctoral students

32,531

Proportion of women: 31%

Total federal contribution

2,531\text{m}

in CHF m
2017: CHF 2,531m

Expenses

3,349\text{m}

in CHF m
2017: CHF 3,367m

Study on value added*

- Investments in the ETH Domain
- International added value
- 1 job in the ETH Domain
- creates 5 jobs internationally

1 CHF ➔ 6,6 CHF

Around CHF 2.5bn from the Federal Government
Around CHF 16.5bn of gross added value created
Around 21,000 employees
create around 100,000 jobs internationally

World class patents**

ETH Domain: Spin-offs 2018

55

2018/2019 university rankings

In comparison with some of the world’s most renowned research institutions, the ETH Domain accounts for the third-highest proportion of world-class patents.

* BIGGAR Economics, November 2017
** BAK Economics AG, 2018
Tasks and anchoring

**TASKS AND ANCHORING**

Teaching and research as well as knowledge and technology transfer at the very highest level worldwide: this is the mandate given by the Federal Council to the six institutions of the ETH Domain.

The two Federal Institutes of Technology and the four research institutes are seeking
— to educate students and specialists in scientific and technical fields and to ensure permanent continuous training,
— to expand scientific knowledge through research,
— to foster upcoming young scientists,
— to provide scientific and technical services,
— to perform public relations activities and make practical use of their research results.

Teaching and research as well as knowledge and technology transfer at the very highest level worldwide: this is the mandate given by the Federal Council to the six institutions of the ETH Domain.

In the “strategic objectives”, which are normally valid for four years, the Swiss Federal Council and the Swiss Parliament set out the strategic priorities, the financial and infrastructure-related objectives, as well as the human resources and pension policy objectives.

Within the framework of the strategic objectives, the ETH Board sets forth the strategy and key focus areas of the ETH Domain, presents them to the policy-makers and federal authorities, and regularly reports on the progress made in achieving the objectives.

The two Federal Institutes of Technology and the four research institutes are responsible for the operational leadership of the institutions of the ETH Domain. The ETH Board set out the strategy and key points in its strategic planning for 2017-2020. Priority is given to high quality teaching that is closely linked to research. ETH Zurich and EPFL promote the advancement of the students and invest in optimum supervision, professorships, scientific personnel and modern infrastructure.

Education and research bear much of the responsibility when it comes to confronting the great challenges of our time, such as the environment, the use of resources, healthcare, economic prosperity and social welfare. The ETH Domain is seeking to take on this responsibility.

**The ETH Board**

The ETH Board has comprised the following people from politics, business and society (since 1 January 2019):

- **Dr Fritz Schiesser**, President of the ETH Board (until April 2019), former Councillor of States
- **Beth Krasna**, President of the ETH Board (since May 2019; Vice-President until April 2019), independent Member of the Board
- **Prof. Dr Joël Mesot**, President of ETH Zurich
- **Prof. Dr Martin Vetterli**, President of EPFL
- **Kristin Becker van Slooten**, Delegate of the University Assemblies of ETH Zurich/EPFL, MER* at EPFL
- **Prof. Dr Gian-Luca Bona**, Director of Empa
- **Marc Bürgi**, CEO of Swissquote Holding Ltd and Swissquote Bank Ltd
- **Beatrice Fasana**, Managing Director of Sandro Vanini SA
- **Prof. Dr Susan Gasser**, Director of the Friedrich Miescher Institute for "Biomedical Research" and Professor of Molecular Biology at the University of Basel
- **Prof. Dr Barbara Haering**, CEO of econcept AG
- **Christiane Leister**, Owner and CEO of the Leister Group
- **Prof. Dr Konrad Steffen**, Director of WSL
- **Prof. Dr Janet Herin**, Director of Eawag

* Maître d'enseignement et de recherche (Senior Scientist)

**Management of the institutions**

The two Federal Institutes of Technology and the research institutes are managed by:

- **Prof. Dr Joël Mesot**, President of ETH Zurich
- **Prof. Dr Martin Vetterli**, President of EPFL
- **Prof. Dr Konrad Steffen**, Director of WSL
- **Prof. Dr Gian-Luca Bona**, Director of Empa
- **Prof. Dr Janet Herin**, Director of Eawag

**ETH Domain**

<table>
<thead>
<tr>
<th>ETH Board</th>
<th>11 members</th>
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<tr>
<td>Staff: 53 employees *</td>
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**Federal Institutes of Technology**

<table>
<thead>
<tr>
<th>ETH Zurich</th>
<th>EPFL</th>
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<tr>
<td>Over 21,000 students</td>
<td>Over 11,000 students</td>
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<tr>
<td>12,151 employees *</td>
<td>6,053 employees *</td>
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</table>

**Research institutes**

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<thead>
<tr>
<th>PSI</th>
<th>WSL</th>
<th>Empa</th>
<th>Eawag</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,080 employees *</td>
<td>508 employees *</td>
<td>994 employees *</td>
<td>510 employees *</td>
</tr>
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* employment contracts including doctoral students, as of 31 December 2018
Digitisation will lead to far-reaching changes to the economy and society in the years ahead. It represents a big challenge also for Switzerland. The necessary preconditions have to be created to cope with this successfully.

Security and trust are central prerequisites for this digital transformation. Teaching and research in the ETH Domain have attached great importance to the topics of cyber risks and cyber security for years. The institutions of the ETH Domain are central figures and partners for public agencies which are responsible for this area. This also applies to collaboration with private sector organisations. For example, four professorships and twelve associated professorships and their research groups are collaborating closely in an Open Lab with various industrial partners (including IBM, Google, Crédit Suisse and NEC) at the Zurich Information Security & Privacy Center (ZISC), which was founded in 2003. The Security and Cryptography Laboratory (LASEC), among others, does this at EPFL. Last but not least, cyber security is also a key focus activity at EPFL Innovation Park Lausanne. EPFL launched the “Center for Digital Trust” (C4DT) in 2018, a partnership between research, industry, the public sector and wider society to develop and implement a common vision for digital trust.

Digitisation – a central theme of the four strategic focus areas

“Data science” is pivotal to digitisation and contributes towards a better understanding and targeted use of huge volumes of data for scientific purposes, but also towards secure data handling. Numerous research areas with the ETH Domain draw upon findings from data science. This is why EPFL and ETH Zurich jointly built the Swiss Data Science Center (SDSC), which uses the National High Performance Computing Center CSCS of ETH Zurich with the “Piz Daint” supercomputer, which, with a capacity of 25 petaflops, is one of the most powerful computers in the world. In addition, ETH Zurich and EPFL developed a Master’s degree in Data Science, which was successfully launched in autumn 2017.

“Personalized Health and Related Technologies” (PHRT) is seeking to link the growing body of available health-related data to more targeted care. The ETH Board is using “Advanced Manufacturing”, to underline the central role of the ETH Domain in the field of advanced manufacturing technologies – free-form manufacturing of small parts with high precision, printable electronics and sustainable use of digital production processes – for Swiss industry and SMEs. “Energy” is not only geared towards issues of energy efficiency, renewable energy, impact research or the use of chemical processes for energy generation and storage, but also the integration of the individual systems which requires a high degree of digitisation.
ETH Zurich is one of the leading technical and scientific universities. It has a reputation for excellent teaching, pioneering fundamental research, and the direct transfer of new findings into practical applications. The ETH Zurich provides an inspiring environment for researchers, and a comprehensive education for students.

Established in 1855, ETH Zurich has over 21,000 students and doctoral students from 120 countries nowadays. More than 500 professors are engaged in teaching and research in the fields of natural science, engineering, architecture, mathematics, system-oriented sciences, and in management and social sciences.

ETH Zurich is regularly identified as one of the world’s best universities, in international rankings. It was once again placed in the Top 12 worldwide in 2018 (ranked 7th in the QS World Ranking and 11th in the THE World Ranking), and even in first place in continental Europe (THE Europe Ranking). 21 Nobel laureates have studied, taught or done their research at ETH Zurich. The innovations of the university flow into the most forward-looking sectors, from computer science to micro- and nanotechnology, or high-tech medical equipment. A total of 407 spin-off companies since 1996, about 100 patent applications each year, and around 1,500 collaborations with businesses worldwide and in Switzerland all go to show how successful ETH Zurich is in imparting its knowledge to industry and society.

ETH Zurich contributes to the sustainable resolution of global challenges. It is focused on Data Science, specialising in cyber security, health with a new Bachelor’s degree in medicine (since 2017), sustainability with themes such as energy supply or world nutrition, as well as innovative manufacturing technologies.

21,397 students and doctoral students
12,151 employees *
27 spin-offs
109 patents and 87 licences

* employment contracts including doctoral students

2018 Fields Medal
Alessio Figalli, Professor of Mathematics at ETH Zurich, has won the most prestigious mathematics prize in the world. It has put him in the spotlight and made him a role model, especially for the next generation. Numbers of people enrolling on mathematics degree courses in his home country of Italy have soared.
EPFL

www.epfl.ch

EPFL is a young, dynamic university, which is committed to three important tasks: teaching, research and innovation. 11,000 students and doctoral students from 116 countries and more than 350 laboratories conduct leading research in areas such as renewable energy, medical technology, materials science and information technology at the campus in Lausanne, on the banks of Lake Geneva.

The high quality of its fundamental and applied research is particularly demonstrated by the considerable quantity of ERC grants obtained by EPFL researchers. Or also by ambitious scientific projects and sustainable innovations such as the transparent-dye solar cells, the solar-powered aircraft Solar Impulse, or the ultra-fast yacht Hydroptère. EPFL is also exploring new routes in education as a pioneer in the provision of MOOCs, which have been accessed by around two million students up to now. It has been running the new Master’s degree course in Data Science since September 2017 and is also doing ground-breaking work in terms of “computational thinking” with a foundation course for all first-year students.

EPFL has been growing steadily since 1969, when it became a federal institution. Various rankings underline the progress made and the high standards. Between 2010 and 2017, EPFL had gained 20 places in the QS World Ranking and more than 10 places in the THE World Ranking. EPFL has moved up to 9th place in the THE Europe ranking.

Another area of expertise is partnerships and projects that ensure its scientific and social impact. The campus is also home to the EPFL Innovation Park with around 140 start-ups and research centres run by renowned companies. 25 spin-offs were founded in 2018, which had acquired total funding of CHF 217m.

Disappearing glaciers, biofilms and microbial life: professor Tom Battin and his team are carrying out an expedition to about 200 glaciers around the world to gain a better understanding of microbial life in disappearing ecosystems.
The Paul Scherrer Institute (PSI) is the largest research centre for natural sciences and engineering in Switzerland. It carries out top-level research in the fields of matter and materials, energy and the environment, as well as humanity and health. By carrying out fundamental and applied research, the PSI has been working on sustainable solutions for central questions arising within society, the economy and science since 1988.

It operates large-scale research installations that are unique in Switzerland – and in some cases in the world – such as the Swiss Spallation Neutron Source SINQ, the Swiss Light Source SLS, the Swiss Muon Source SμS and the SwissFEL X-ray Free Electron Laser. Each year, over 2,500 researchers from Switzerland and all over the world come to perform experiments at the PSI. In addition to its research, the PSI operates the only installation in Switzerland for the treatment of specific types of cancer using protons.

Of the 2,100 or so staff members of the PSI, over 770 are scientists. The education of young persons is a central concern of the PSI: about one quarter of the staff are post-docs, doctoral students or trainees. School-children nurture a fascination with natural sciences in the iLab school laboratory, and professionals receive initial and further training at the PSI training centre.

The psi forum visitors centre welcomes over 10,000 visitors a year to inform them about research at the PSI.

“Thanks to the upgrade of the neutron optics and several instruments of the SINQ spallation source, PSI will have the best optics in the world.” Professor Christian Rüegg, member of the directorate of the PSI and Head of Neutrons and Muons Research.

2,080 employees* from around 60 nations

2,595 researchers use the major research infrastructure

* employment contracts including doctoral students
WSL

www.wsl.ch | www.slf.ch

WSL investigates changes to the terrestrial environment, and the use and protection of natural habitats and cultural landscapes. It monitors the condition and development of forests, landscape, biodiversity, natural hazards and snow and ice, and develops sustainable solutions for socially relevant problems – in collaboration with its partners from academia and society.

Almost half of the 500 or so employees in Birmensdorf, Davos, Lausanne, Cadenazzo and Sion are scientists, and more than 60 are doctoral students. The workforce also includes about 150 technical staff and 50 administrative staff, 15 trainees and interns. About a quarter of the employees work at the WSL Institute for Snow and Avalanche Research SLF in Davos.

The SwissForestLab initiated by WSL is a network of researchers from various institutions and their test sites and facilities. Through the intensive use of synergies in Swiss forestry research, it promotes joint research work in order to gain a deeper understanding of the functioning, resilience and adaptability of the woodland ecosystem. It also increases the national and international visibility of Swiss forestry research.

How will dry summers affect nature? Andreas Rigling (left) and Manfred Stähli are focusing on the water balance and on woodland as a resource and recreation area, in order to investigate the fundamental correlations between the reactivity and adaptability of trees and to be able to answer pressing practical questions.

508 employees* from around 25 nations
948 publications, 372 of which are geared towards courses of action

* employment contracts including doctoral students
Empa is the interdisciplinary research institute in the ETH Domain for materials science and technology. It finds solutions for industry and society in the fields of nanostructured materials and surfaces, environmental technologies, energy and sustainable technologies, as well as bio- and medical technologies.

Working with industry partners and via spin-offs, it transforms its research results into marketable innovations, helping to make the Swiss economy more innovative and more competitive. Moreover, it creates a scientific basis for the sustainable development of society.

Empa provides public-sector bodies with data resources for their policy-making decisions, and it carries out studies on behalf of federal government agencies. There are currently about 1,000 staff including 37 professors, as well as some 200 doctoral students and 40 trainees working at Empa. In addition, there are also about 200 Bachelor’s and Master’s degree students and trainees here. Added to this, numerous projects with researchers from industry are always under way, as well as some 300 projects financed by the Swiss National Science Foundation (SNSF), Innosuisse and the EU framework programmes.

**Electroactive polymers** have the potential to revolutionise electronic controls, for example as auxiliary muscles or in the consumer goods industry. The actuators developed by Gabor Kovacs (left) are on the verge of being ready for the market. Dorina Opris (right) has modified the polymer films that make up the actuators and made them more “sensitive”. They become deformed at much lower voltages.

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994 employees* from around 50 nations

515 current cooperation agreements

* employment contracts including doctoral students
Eawag is one of the world’s leading water research institutes. Its success is based on the combination of research, teaching and continuous education and advice that it has provided for over 80 years. The combination of natural sciences, engineering and social sciences enables comprehensive research of water in relatively untouched rivers and lakes, right through to fully automated waste water management systems.

The research activities are focused on how to strike a balance between humanity’s use of water and the preservation of robust aquatic ecosystems. 30 professors, some 200 scientists and more than 140 doctoral students meet at Eawag in a unique research environment to investigate questions that lead to new scientific findings and solutions for the basic challenges facing society. Its interdisciplinary nature and knowledge transfer with authorities and interest groups from business and society play an important role in this. The 4,000-plus teaching hours at Swiss universities and the supervision of 175 Bachelor’s and Master’s degree theses every year are contributing towards the education of young specialists in the Swiss water sector.

Teaching at Eawag goes beyond the ETH Domain and is based on research conducted in-house. It covers special topic areas and considers various uses of water and their impact on ecosystems. In addition to academic teaching, Eawag is committed to the continuing education of practitioners and vocational training.

Millions of people around the world have no access to sanitation. Therefore, Christian Lüthi (right) and Linda Strande from Eawag are researching technical ways of treating wastewater and recovering valuable materials from it. The main focus is on sustainable solutions for the southern hemisphere. The economic prospects for pellets that can be used as fuel are excellent.

510 employees* from around 40 nations
42 joint projects with universities of applied science
30 professors

* employment contracts including doctoral students
**KEY FIGURES**

### Employees (employment contracts)

<table>
<thead>
<tr>
<th></th>
<th>2017</th>
<th>2018</th>
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<tbody>
<tr>
<td><strong>Total personnel</strong></td>
<td>21,490</td>
<td>22,349</td>
</tr>
<tr>
<td>ETH Zurich*</td>
<td>11,445</td>
<td>12,151</td>
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<tr>
<td>EPFL*</td>
<td>5,989</td>
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<td>PSI</td>
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<td>Empa</td>
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<td>994</td>
</tr>
<tr>
<td>Eawag</td>
<td>492</td>
<td>510</td>
</tr>
<tr>
<td>Professors</td>
<td>850</td>
<td>851</td>
</tr>
<tr>
<td>of which, women</td>
<td>127</td>
<td>132</td>
</tr>
<tr>
<td><strong>Scientific personnel</strong></td>
<td>12,970</td>
<td>13,656</td>
</tr>
<tr>
<td>Technical / administrative staff</td>
<td>7,196</td>
<td>7,380</td>
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<tr>
<td>Apprentices</td>
<td>474</td>
<td>462</td>
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</table>

* incl. doctoral students

### Knowledge and technology transfer (KTT)

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<td>Licences</td>
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<tr>
<td>Spin-offs</td>
<td>48</td>
<td>55</td>
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### 2018/2019 university rankings

#### Students and doctoral students

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<tr>
<th></th>
<th>2017</th>
<th>2018</th>
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<tbody>
<tr>
<td><strong>Total number of students and doctoral students</strong></td>
<td>31,293</td>
<td>32,531</td>
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<tr>
<td>of which, at ETH Zurich</td>
<td>20,602</td>
<td>21,397</td>
</tr>
<tr>
<td>of which, at EPFL</td>
<td>10,692</td>
<td>11,134</td>
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<tr>
<td><strong>Total number of students</strong></td>
<td>25,059</td>
<td>26,140</td>
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<tr>
<td>Percentage who are women</td>
<td>30.6</td>
<td>31.2</td>
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<tr>
<td>Percentage who are foreign nationals</td>
<td>38.4</td>
<td>39.3</td>
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<tr>
<td><strong>Total number of doctoral students</strong></td>
<td>6,234</td>
<td>6,391</td>
</tr>
<tr>
<td>Percentage who are women</td>
<td>30.8</td>
<td>31.4</td>
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<tr>
<td>Percentage who are foreign nationals</td>
<td>75.0</td>
<td>76.3</td>
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**Key figures**

**2018/2019 university rankings**

<table>
<thead>
<tr>
<th>Rank</th>
<th>THE World</th>
<th>THE Europe</th>
<th>QS World</th>
<th>QS Europe</th>
<th>ARWU World</th>
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<td>≥ 40</td>
<td>81</td>
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<td>ETH Zurich</td>
<td>EPFL</td>
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</tbody>
</table>

Rankings of ETH Zurich (blue) and EPFL (red) according to THE, QS, ARWU and CWTS Leiden Rankings 2018/2019
ETH Board
Board of the Federal Institutes of Technology

Zurich:  Bern:
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8092 Zurich  3011 Bern

kommunikation@ethrat.ch  www.ethboard.ch