Welcome to D-HEST
A handbook for new professors
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Promoting Health and Innovating Medicine

As a leading international academic institution at the cutting edge of health sciences and technology, the aim of the Department of Health Sciences and Technology (D-HEST) is to create the foundations for sustaining and improving the quality of life for people into old age. The Department of Health Sciences and Technology accelerates the transfer of knowledge and technology in clinics, industry and society, and educates a new generation of students at the interface of science, technology, and medicine.
1 Introduction

The Office for Faculty Affairs will support you throughout your career at ETH Zurich, offering assistance and information at the institutional level. In order to help you get started at ETH Zurich, they have created a portal with helpful information:

www.ethz.ch/new-faculty

This brochure offers information about the Department of Health Sciences and Technology and will help you get started in your home within ETH Zurich. It is also available online:

www.hest.ethz.ch/new-faculty

2 About the Department

The Department of Health Sciences and Technology (D-HEST) is organised according to the Organisation Ordinance of ETH Zurich and the By-Laws of the Department D-HEST. These documents are available in German only (see https://hest.ethz.ch/en/department/organisation.html).

2.1 Management

The members of the department’s senior management are elected by the department conference for a period of 2 years. Head and Deputy Head of Department are confirmed by the President of ETH Zurich after the election.

Elected until end of January 2024:

**Head of Department**
Prof. Dr. Laura Nyström

**Deputy Head of Department**
Prof. Dr. Bill Taylor

The Head of Department

- is responsible for the strategic management of the department
- monitors the execution of the decisions made by the department’s bodies
- chairs the Department Conference, the Professors’ Conference, and the Executive Committee of the department
- is responsible for the appropriate allocation and effective use of the department’s funds

The Head of Department is supported by the department coordinator and his staff.
2.1.1 Executive Committee (DPA)

The Executive Committee (DPA) directs department matters with the support of the department staff and steers the implementation of the research and teaching strategies. The DPA advises the Professors’ Conference and the Department Conference on the most important matters, but has limited executive power. Meetings take place 2 to 3 times per semester.

The Executive Committee consists of the following members: **Head and deputy head of the department**, plus the **heads or representatives of each institute**. The members are elected by the department conference. Members until January 2024 are:

- Prof. Dr. Laura Nyström (chair, ex officio Head of Department)
- Prof. Dr. Bill Taylor (Deputy Head of Department)
- Prof. Dr. Ralph Müller (Institute for Biomechanics)
- Prof. Dr. Katrien De Bock (Institute of Human Movement Sciences and Sport)
- Prof. Dr. Michael Siegrist (Institute for Environmental Decisions)
- Prof. Dr. Peter Fischer (Institute of Food, Nutrition and Health)
- Prof. Dr. Gerhard Schratt (Institute for Neuroscience)
- Prof. Dr. Robert Riener (ad interim; Institute of Robotics and Intelligent Systems)
- Prof. Dr. Jörg Goldhahn (Institute of Translational Medicine)

2.2 Department Administration

Giovanni Salemme
**Department Coordinator**
→ **Head of Staff / Controlling**
Room: LFW C 13.3
Phone: +41 44 632 38 62
giovanni.salemme@hest.ethz.ch

Dr. Roland Müller
**Deputy Department Coordinator**
Room: HCP H 27.2
Phone: +41 44 632 58 76
roland.mueller@hest.ethz.ch

Manuela Klemenz
**Department Secretary**
Room: LFW C 13.3
Phone: +41 44 633 89 65
department@hest.ethz.ch

2.3 Conferences and Committees

Conferences and committees prepare, discuss, and take decisions concerning the department’s strategy and activities with regard to management, research, and teaching.

Professors are expected to participate in the following conferences:
### Professors’ conference (“PK”)

- Meetings: 2 x per semester

### Department conference (“DK”)

- Meetings: 2 x per semester, 1 week after the PK

#### Members:
- all D-HEST professors (full, associate, assistant, adjunct);
- in addition, professors from other departments who are associated with the department (upon request; no voting right)

- Members:
  - Members of the PK: students, senior scientific personnel, scientific personnel, technical and administrative personnel representatives

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**Other conferences and committees (participation by appointment or ex officio):**

- Grading conference (NoK, Notenkonferenz)
- Teaching commission (UK, Unterrichtskommission)
- Doctoral commission
- Habilitation committee
- Admission committees (MSc curricula)

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### Professors at D-HEST and where to find them

**In alphabetical order:**

<table>
<thead>
<tr>
<th>Professor</th>
<th>Location (Building)</th>
<th>Institute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alimonti Andrea***</td>
<td>USI Università della Svizzera Italiana, Bellinzona, Institute of Oncology Research</td>
<td>ITM</td>
</tr>
<tr>
<td>Bar-Nur Ori</td>
<td>Schwerzenbach (SLA)</td>
<td>IBWS</td>
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<tr>
<td>Bohacek Johannes</td>
<td>Irchel (Y17)</td>
<td>INS</td>
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<tr>
<td>Bokulich Nicholas</td>
<td>Zentrum (LFV)</td>
<td>IFNH</td>
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<tr>
<td>Burdakov Denis</td>
<td>Schwerzenbach (SLA)</td>
<td>INS</td>
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<tr>
<td>De Bock Katrien</td>
<td>Schwerzenbach (SLA)</td>
<td>IBWS</td>
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<tr>
<td>Ewald Collin</td>
<td>Schwerzenbach (SLA)</td>
<td>ITM</td>
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<tr>
<td>Falk Volkmar</td>
<td>Charité Berlin / Hönggerberg (HCP)</td>
<td>ITM</td>
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<tr>
<td>Ferguson Stephen</td>
<td>Hönggerberg (HPP)</td>
<td>IIB</td>
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<tr>
<td>Fischer Peter*</td>
<td>Zentrum (LFO)</td>
<td>IFNH</td>
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<tr>
<td>Gassert Roger</td>
<td>Balgrist (BAA)</td>
<td>IRIS</td>
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<tr>
<td>Goldhahn Jörg*</td>
<td>Hönggerberg (HCP)</td>
<td>ITM</td>
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<tr>
<td>Jutzeler Catherine</td>
<td>Schulthess Klinik</td>
<td>ITM</td>
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<tr>
<td>Lacroix Christophe</td>
<td>Zentrum (LFV)</td>
<td>IFNH</td>
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<tr>
<td>Leunig Michael*</td>
<td>Schulthess Clinic</td>
<td>IIB</td>
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<tr>
<td>Loessner Martin</td>
<td>Zentrum (LFV)</td>
<td>IFNH</td>
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<tr>
<td>Maniura Katharina*</td>
<td>Empa St. Gallen</td>
<td>ITM</td>
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<tr>
<td>Mansuy Isabelle**</td>
<td>Irchel (Y55)</td>
<td>INS</td>
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<tr>
<td>Name</td>
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<tr>
<td>Mathys Alexander</td>
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<td>Menon Carlo</td>
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<td>Mezzenga Raffaele</td>
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<td>Müller Ralph</td>
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<td>Nyström Laura</td>
<td>Zentrum (LFO)</td>
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<tr>
<td>Polania Rafael</td>
<td>Irchel (Y36)</td>
<td>IBWS</td>
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<tr>
<td>Raspopovic Stanisa</td>
<td>Zentrum (TAN)</td>
<td>IRIS</td>
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<tr>
<td>Riener Robert**</td>
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<tr>
<td>Ristow Michael</td>
<td>Schwerzenbach (SLA)</td>
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<tr>
<td>Rossi René*</td>
<td>Empa St. Gallen</td>
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<tr>
<td>Schratt Gerhard</td>
<td>Irchel (Y17)</td>
<td>INS</td>
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<tr>
<td>Schürle-Finke Simone</td>
<td>Höggerberg (HCI)</td>
<td>ITM</td>
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<tr>
<td>Shivashankar G.V.</td>
<td>PSI Villigen</td>
<td>ITM</td>
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<tr>
<td>Siegrist Michael</td>
<td>Zentrum (CHN)</td>
<td>IED</td>
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<tr>
<td>Snedeker Jess**</td>
<td>Balgrist (BAA)</td>
<td>IfB</td>
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<tr>
<td>Spengler Christina*</td>
<td>Irchel (Y36)</td>
<td>IBWS</td>
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<tr>
<td>Sturla Shana J.</td>
<td>Zentrum (LFO)</td>
<td>IFNH</td>
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<tr>
<td>Taylor William R. (Bill)</td>
<td>Höggerberg (HCP)</td>
<td>IfB</td>
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<tr>
<td>Vogel Viola</td>
<td>Höggerberg (HCI)</td>
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<tr>
<td>von Meyenn Ferdinand</td>
<td>Schwerzenbach (SLA)</td>
<td>IFNH</td>
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<td>Wenderoth Nicole</td>
<td>Technopark (PFA)</td>
<td>IBWS</td>
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<td>Wetter Slack Emma</td>
<td>Höggerberg (HCI)</td>
<td>IFNH</td>
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<td>Windhab Erich J.</td>
<td>Zentrum (LFO)</td>
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<tr>
<td>Wolfer David</td>
<td>Irchel (Y42)</td>
<td>IBWS</td>
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<tr>
<td>Wolfrum Christian</td>
<td>Schwerzenbach (SLA)</td>
<td>IFNH</td>
</tr>
<tr>
<td>Wollscheid Bernd*</td>
<td>Höggerberg (HPM)</td>
<td>BMPP &amp; ITM</td>
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<tr>
<td>Zenobi-Wong Marcy</td>
<td>Höggerberg (HPL)</td>
<td>IfB</td>
</tr>
<tr>
<td>Zimmermann Michael</td>
<td>Zentrum (LFV)</td>
<td>IFNH</td>
</tr>
</tbody>
</table>

* Adjunct professors  ** Double professors with University of Zurich UZH  
*** Double professor with Università della Svizzera Italiana USI

**** Institutes:
IFNH  Institute of Food, Nutrition and Health
IBWS  Institute of Human Movement Sciences and Sport
IfB  Institute for Biomechanics
IRIS  Institute of Robotics and Intelligent Systems (interdepartmental institute D-MAVT)
ITM  Institute of Translational Medicine
INS  Institute for Neuroscience
IED  Institute for Environmental Decisions (interdepartmental institute D-USYS / D-MTEC)
BMPP  Biomedical Proteomics Platform
3.1 Map of D-HEST locations

4 IT Services

IT Services at ETH Zurich is offered by the central IT service center (www.id.ethz.ch). They provide IT infrastructure ETH wide for education and research. In addition, most departments have their IT Services Groups (ISG) who take care of the needs of the department members.

4.1 ISG D-HEST

The IT Services Group (ISG) of D-HEST is in charge of the IT infrastructure of the groups and administrative staff at D-HEST. They support the department members in using the IT infrastructure.
The D-HEST IT Services Group is headed by Dr. Jean-Claude Eischen and his deputy Dr. Jochen Klumpp. They have a team of about 15 co-workers, including trainees.

Location: Zentrum, LFV building (outpost at Hönggerberg)
Website: www.isg.hest.ethz.ch

4.1.1 Helpdesk

Contact
helpdesk@hest.ethz.ch / phone +41 44 632 65 00

4.2 Exchange and storage of large files: Polybox

Central IT Services provides for all ETH members a “Dropbox like internal ETH data storage”: Polybox. Find information here: IT Services catalogue

5 ETH Web

ETH Zurich maintains a decentralized website structure: Apart from the ETH Zurich main websites, each department has its own website, and each institute and professorship have their own website as well.

5.1 Getting your own website

In order to obtain an ETH official corporate design website for your professorship, it is advisable to contact the IT Services Group (ISG) of the department and discuss with them your needs and preferences.

Contact
helpdesk@hest.ethz.ch

5.1.1 Content Management System: AEM

ETH uses the content management system AEM (by Adobe). It is provided in the official ETH corporate design and is used by all departments and most professorships.

5.2 Important ETH websites

Websites are useful sources of information and help guiding you through ETH Zurich. Most of them are available in English. Some important websites:
6 Doctorate

Doctorates make a significant, fundamental contribution to the research work at ETH Zurich. They are based on research projects that are carried out independently, under supervision and with the support of a professor.

With the exception of students performing their research at an external institution, doctoral students are employed by ETH Zurich as scientific assistants. At the same time, they are enrolled as doctoral students.

In the course of their doctoral studies, they are obliged to continue their education and acquire credit points.

Another important component of a doctorate is learning how to educate others. That is why doctoral students play an active part in teaching BSc and MSc students at the department.

6.1 Hiring a doctoral student

Recruiting:
The recruiting is carried out either individually by the professor or by joining one of the graduate programmes of the Life Science Zurich Graduate School. D-HEST neither offers a doctoral programme nor requires their doctoral students to register to one these programmes.
Hiring a doctoral student consists of two administrative steps:

1. Application and admission (via the doctoral administration of ETH Zurich; to be taken care of by the doctoral student)
2. Employment (via Human Resources; handled by your administrative assistant)

<table>
<thead>
<tr>
<th>Application and admission</th>
<th>Employment</th>
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<tbody>
<tr>
<td><strong>What</strong></td>
<td></td>
</tr>
<tr>
<td>• Application and admission procedure</td>
<td>• Employment</td>
</tr>
<tr>
<td>• Enrollment as doctoral student</td>
<td>• Work contract</td>
</tr>
<tr>
<td><strong>Who</strong></td>
<td></td>
</tr>
<tr>
<td>Alfredo Picariello (Head)</td>
<td>Human Resources Department</td>
</tr>
<tr>
<td>Phone + 41 44 632 26 72 <a href="mailto:doktorat@ethz.ch">doktorat@ethz.ch</a></td>
<td>Cynthia Kümin (HR Partner for D-HEST)</td>
</tr>
<tr>
<td>Phone +41 44 632 61 82 <a href="mailto:cynthia.kuemin@hr.ethz.ch">cynthia.kuemin@hr.ethz.ch</a></td>
<td></td>
</tr>
<tr>
<td><strong>Webpage</strong></td>
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</tbody>
</table>

**Note:**
The admission and employment processes are linked. The employment process can only be initiated after the candidate has been provisionally admitted as a doctoral student.

If you are relocating doctoral students from your current faculty position to ETH Zurich, please consider the information at the ETH Zurich portal for new faculty.

### 6.2 Doctoral Administration D-HEST

The doctoral administration of the department is in charge of the following tasks:

- Management of approval requests, in collaboration with the departmental doctoral commission ("Doktoratsausschuss")
- Organisation of doctoral examinations
- General information about doctorates at D-HEST (department specific)

**Contact**

Farida D’Addario, phone +41 44 633 84 74, doctorate@hest.ethz.ch
www.hest.ethz.ch/doctorate

### 6.3 Doctoral Administration ETH Zürich

The central doctoral administration of ETH Zurich is in charge of the following tasks:

- Applications, admissions
- Processing of information about each doctoral student’s progress
- Final steps
- Organisation of graduation ceremony
- Ensuring compliancy of the Ordinance on Doctoral Studies and Implementations on the Ordinance on Doctoral Studies
- General information

**Contact**

Alfredo Picariello (Head), Phone + 41 44 632 26 72, doktorat@ethz.ch
Your inaugural lecture

Inaugural lectures, which have a long tradition at ETH Zurich, provide newly appointed professors with the opportunity to introduce themselves and present an overview of their research to their colleagues at ETH, and to the general public.

The date and organisation of the lecture is coordinated with the Information & Planning office. You will be contacted by Andrea Heinzlmann regarding the scheduling of the lecture.

The Rector as well as the Head of Department will participate in the event.

It is a tradition that the speakers invite the audience for a reception (“apéro”) following the lecture. Costs and organisation of the “apéro” are to be taken care of by the inviting professor.

Catering:

SV Service group has a well proven experience in organising these receptions. However, you may contract any other caterer to offer this service. Your administrative assistant will support you.

Study Programs: Organisation and contacts

D-HEST offers three study programs. Each study program is managed and administered by:

- **Director of studies**: responsible for the contents of the curriculum; monitors the quality, decides on students’ special requests
- **Study program coordinator**: organises and coordinates the implementation of the curriculum
- **Study administrator**: various administrative tasks, e.g. processing of grades

Directors of studies are elected by the department conference for a period of 2 years (renewable).

8.1 Food Science (“LM”)

- Director of Studies: Prof. Dr. Michael Siegrist (+41 44 632 63 21, michael.siegrist@hest.ethz.ch)
- Study Programme Coordinator: Dr. Jeannette Nuessli Guth (+41 44 632 66 34, jnuessli@hest.ethz.ch)
- Study Administration: Ruth Bürkli (+41 44 632 42 63, ruth.buerkli@hest.ethz.ch)

The Food Science study administration is located in the Zentrum (LFW and LFO buildings).

8.2 Health Sciences and Technology (“HST”)

- Director of Studies: Prof. Dr. Christian Wolfrum (+41 44 655 74 51, christian-wolfrum@ethz.ch)
- Study Programme Coordinator: Dr. Roland Müller (+41 44 632 58 76, roland.mueller@hest.ethz.ch)
- Study Administration: Yvonne Meier / Leila Reist-Kolari (+41 44 632 42 26 / +41 44 632 42 32, hst@hest.ethz.ch)

The HST study administration is located on Hönggerberg (HCP building)
8.3 Bachelor in Human Medicine

- Director of Studies: Prof. Dr. Christian Wolfrum (+41 44 655 74 51, christian-wolfrum@ethz.ch)
- Medical Director: Prof. Dr. Jörg Goldhahn (+41 44 633 20 69, jgoldhahn@ethz.ch)
- Study Programme Coordinator: Dr. Roland Müller (+41 44 632 58 76, roland.mueller@hest.ethz.ch)
- Study Administration: Antonia Magdaleno / Yvonne Meier (+41 44 633 26 43, mdbsc@hest.ethz.ch)

The Bachelor Human Medicine study administration is located on Hönggerberg (HCP building)

9 Teaching

Professors and their groups are expected to contribute to teaching at the bachelor's and master's levels. In addition to lectures, exercises and practicals, this also includes the preparation, organisation and correction of examinations and the supervision of internships and theses.

All courses are published in the course catalogue at www.courses.ethz.ch.


9.1 Specialist for Teaching and E-Learning

Katrin Wolf is the Specialist for Teaching and E-Learning at D-HEST. She offers a variety of services to lecturers at D-HEST, in the classical area as well as in the electronic field.

Contact
Katrin Wolf, phone +41 44 633 94 87, katrin.wolf@hest.ethz.ch

10 Communications

10.1 Corporate Communications

The Corporate Communications CC (Hochschulkommunikation HK) office manages ETH Zurich's strategic communication. It acts as a link between ETH Zurich and the public, representing the university's interests, issues and values to both internal and external audiences, and maintaining a professional and uniform corporate identity for ETH Zurich.

If you or your team have research results that you would like to bring to a wider public, Corporate Communications can promote these on ETH Zurich communication channels. The same applies if you have won an important prize with broad recognition beyond single disciplines.

Contact HK
kommunikationsberatung@hk.ethz.ch
www.ethz.ch/services/en/service/communication.html
10.2 Departmental communications

Besides the activities of Corporate Communications, various measures are taken care of by the department:

- Department website www.hest.ethz.ch
- Departmental communication and events
- Departmental brochures, brochures about the study programs
- Newsletter HEST.PULSE

Contact D-HEST
Ruth Bürkli, phone +41 44 632 42 63, ruth.buerkli@hest.ethz.ch

11 Human Resources / Employment

The Human Resources administrative department is in charge of employments at ETH Zurich. They will have answers to questions regarding operational personnel management and provide consultancy related to career development of your co-workers. Contacts for members of D-HEST are:

HR Partner
Cynthia Kümin, phone +41 44 632 61 82, cynthia.kuemin@hr.ethz.ch

Personnel assistant
Annick von Reding, phone +41 632 97 98, annick.vonreding@hr.ethz.ch

Webpage

11.1 Personal matters

Your work and residence permit, ETH card, user name and email address, etc. have been taken care of by the Faculty Services office.

If there are any uncertainties, consult the New Faculty Portal (www.ethz.ch/new-faculty), or contact the Faculty Services office:

Contact
Marquita Brillante, phone +41 44 632 20 67, marquita.brillante@sl.ethz.ch

11.2 Change of address, etc.

Change of address, change of marital status, birth announcements, change of salary account, etc.: Please use the ETHIS platform (ethis.ethz.ch).

Webpage
12 Finances, Funding and Compliance

The annual base funding for your professorship was part of the negotiations with the ETH President. Please contact Giovanni Salemme, the Head of Staff D-HEST, to learn more about how to manage your base funding.

The single entry point to access financial and personnel data is ETHIS, a web application offering daily up-to-date as well as periodical reports. Your administrative assistant is well trained in using ETHIS and can support you in managing your financial resources. In addition, your administrative assistant can ask for support from ETH Zurich's Finance Desk, a unit of the Finance and Controlling Department.

Professors can submit research proposals to internal as well as external funding sources. For a good overview, please visit: https://ethz.ch/en/research/research-promotion.html.

Although ETH Zurich offers professors large flexibility in managing resources, compliance with federal and school wide regulations is essential in order to safeguard ETH Zurich's reputation.

ETHIS
https://ethis.ethz.ch

Contact Finance and Controlling Department
Manoa Luceri, phone +41 44 632 23 37, manoa.luceri@fc.ethz.ch

Contact D-HEST
Giovanni Salemme, phone: +41 44 632 38 62, giovanni.salemme@hest.ethz.ch

13 Safety, Security, Health and Environment (SGU)

The central Safety, Security, Health and Environment department (SSHE; in German SGU) offers a variety of training sessions and consultations in order to make sure that you and your team are up-to-date with health and safety regulations, relevant Swiss laws and emergency procedures observed at ETH. SGU evaluate dangers and implement measures of prevention and support, promoting health in the workplace, manage environmental operations, and other special tasks.

Webpage

14 Platforms, Services, Competence Centers

14.1 D-HEST Biomedical Proteomics Platform (BMPP)

The general mission of the BMPP as a small and dedicated research-driven departmental technology platform is to provide D-HEST with the capacity to develop and tailor biomedical and chemoproteomic technologies at the interface to the clinic.

Contact and information:
Prof. Bernd Wollscheid (Head), phone +41 44 633 36 84, bernd.wollscheid@hest.ethz.ch
www.bmpp.ethz.ch
14.2 ETH Technology Platforms

ETH's technology platforms promote interdisciplinary collaboration, contribute to cost reduction, and present an attractive working environment to highly specialised experts.

Examples of ETH Technology Platforms:

14.2.1 Digital Trial Intervention Platform (dTIP)

Launched in February 2021, the digital Trial Intervention Platform (dTIP) is designed to guide and support researchers and spin-offs in implementing clinical trials and to drive forward health-related research.

Contact and information
Prof. Dr. Jörg Goldhahn, Director of Steering Committee
Phone +41 44 633 20 69, joerg.goldhahn@hest.ethz.ch
www.dtip.ethz.ch

14.2.2 Functional Genomics Center Zurich

The Functional Genomics Center Zurich (FGCZ) is a joint state-of-the-art research and training facility of ETH Zurich and the University of Zurich. With the latest technologies and key expertise for Omics research, the FGCZ carries out research projects and technology development in collaboration with the Zurich Life Science research community.

Contact and information
Dr. Ralph Schlapbach, Director
Phone +41 44 635 39 20, ralph.schlapbach@fgcz.ethz.ch
www.fgcz.ch

14.2.3 ScopeM

The Scientific Center for Optical and Electron Microscopy (ScopeM) provides access to modern electron and light microscopes for the structural characterisation of materials as well as to related sample preparation equipment. Besides infrastructure, it also offers consultation, training, and services for scientific imaging.

Contact and information
Dr. Nicolas Blanc, Managing Director
Phone +41 44 633 75 26, nicolas.blanc@scopem.ethz.ch
www.scopem.ethz.ch

Overview of ETH technology platforms:

14.3 Neuroscience Center Zurich

The ZNZ is a joint competence center of ETH Zurich and the University of Zurich creating synergies between its 1000 neuroscientists in research and education. The network includes research groups from the UZH, ETH Zurich, and the University Hospitals and Clinics in Zurich.
14.4 Competence Centers

14.4.1 World Food System Center

The Center works toward the vision of a healthy world through sustainable food systems. They work across disciplines and scales, and in partnerships with key stakeholders to create new knowledge and ensure it is translated into real world impact. Many Food Science professors and professors of various ETH departments as well as Eawag and Empa are members of the WFSC.

Contact and information
Dr. Martijn Sonnevelt, Executive Director
Phone: +41 44 632 03 51, msonnevelt@ethz.ch
www.worldfoodsystem.ethz.ch

14.4.2 Competence Centre for Rehabilitation Engineering and Science (RESC)

The Competence Centre promotes a holistic rehabilitation approach towards a comprehensive management of movement impairments from prevention, via treatment and assistance, to inclusion. Their mission is to make the environment and our society more inclusive in general. Members of the RESC include Professors of various ETH departments, of hospitals in the Zurich area, and of the University of Applied Sciences ZHAW.

Contact and information
Dr. Oliver Stoller, Executive Director
Phone: +41 44 510 72 37, oliver.stoller@resc.ethz.ch
www.resc.ethz.ch

14.4.3 ETH AI Center

As ETH’s central hub for artificial intelligence, the center brings together researchers of AI foundations, applications, and implications across all departments. They foster research excellence, industry innovation, and AI entrepreneurship to promote trustworthy, accessible, and inclusive AI systems. Prof. Effy Vayena of D-HEST is a member of the steering committee.

Contact and information
PD Dr. Alexander Ilic, Executive Director
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