Applied research and development

Collaboration

Driving innovation
This cover is a unique piece of digital art. The image was generated by an algorithm based on aR&D statistics of the School of Engineering and Architecture of Fribourg (page 3), as well as on random parameters such as the time of the image’s production.

The algorithm was developed in 2022 at the iCoSys institute, in collaboration with the Communication Service of the HEIA-FR.

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RESEARCH AT THE SERVICE
OF SOCIETY

Located in the heart of Switzerland, the HEIA-FR is a bilingual School of Engineering and Architecture that collaborates closely with economic and industrial actors.

Every year, the School of Engineering and Architecture of Fribourg (HEIA-FR) trains more than 1000 students in six different Bachelor’s programs and four Master’s programs. It also hosts a rich applied research and development (aR&D) network with close ties to the economy: ten institutes and four centers of competence address the technical and scientific challenges defined by their numerous regional and national partners. In the following pages, we invite you to learn more about the research activities of the HEIA-FR.
WHY CHOOSE THE HEIA-FR AS A COLLABORATION PARTNER?

The HEIA-FR’s applied research and development is open to economic partners of all sizes, from small local enterprises to public institutions and multinational companies.

The HEIA-FR is a research institution on a human scale. Our projects contribute to a more efficient, resilient and sustainable society by developing market-oriented products, services and technologies across a wide range of domains. These include industrial technologies, construction and the environment, and information and communication technologies. With highly-qualified staff and state-of-the-art facilities, our institutes and centers of competence are able to address the needs of the economy using an experimental yet practical approach. Furthermore, our collaborative projects can qualify for funding from Innosuisse, the Swiss Innovation Agency, or from the New Regional Policy of the Canton of Fribourg, among others.

More than 2000 INDUSTRIAL PARTNERS RANGING FROM SWISS SMEs TO LARGE INTERNATIONAL COMPANIES

4 SPIN-OFFS AND START-UPS WITH CLOSE TIES TO THE HEIA-FR
INNOVATION IN PROMISING RESEARCH AREAS

The work done in our different applied research institutes converges into three main clusters. This expertise enriches the content of our educational and training programs.
ChemTech
Institute of Chemical Technology

Applied chemistry at the service of the industry

Benefiting from its expertise in synthesis, chemical engineering, analytics, characterization, process chemistry, scale-up and production, the ChemTech institute plays a key role in turning innovation at the molecular level into applications optimized for the chemical and pharmaceutical industries, as well as for other industries that use chemistry indirectly.

Chemical process development
Synthesis and catalysis in the fields of fine chemicals and pharmaceuticals, development of safe and sustainable materials and processes, optimization, scale-up and production

Characterization technology
Property characterization of new materials and surfaces, development of online analytical and monitoring methods (PAT and bio-PAT)

Flow chemistry
New synthesis and isolation technologies for flow systems, conversion of batch or fed-batch processes into continuous processes, use of micro- and mesoreactors

FACILITIES
Industrial chemistry laboratory (up to 600l) with ATEX zone
Analytical platform (chromatography, NMR etc.)
Thermal and process security (RC, DSC, TGA etc.)
Organic chemistry and flow chemistry laboratories
Automated bioreactor, high-temperature oven (1500°C)

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« Chemistry provides answers to some of the urgent sustainability questions of our time. »

CASE STUDY
Metalor
Creation of new catalysts

PARTNERS
[non-exhaustive list]
Scientific
– University of Fribourg
– School of Viticulture and Enology, Changins
– Swiss Federal Institutes of Technology (EPFL, ETHZ)

Industrial / Institutional
– AKTS
– Bloom Biorenewables
– Metalor
– Novartis
– Firmenich
Towards simpler and more efficient energy systems

The ENERGY institute supports and promotes the development of a sustainable society in terms of energy production and energy management. Our projects are set in a context of profound evolution fueled by climate change, the phasing-out of nuclear power, and the growth of the renewable energy sector.

Electrical and thermal networks
Design, modeling, simulation and testing of components and systems for networks; energy integration, management and optimization of networks

Building and neighborhood performance and environmental impact
Urban heat islands, life cycle analysis in the built environment, the physics of buildings and technical installations

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« The success of the energy transition lies in anticipating both needs and technologies. »

Romande Energie SA
Fault location tool

Scientific
- Swiss Federal Institutes of Technology (EPFL, ETHZ)
- Swiss Federal Laboratories for Materials Science and Technology (Empa)
- Université Grenoble Alpes

Industrial / Institutional
- Groupe E
- Romande Energie
- Canton and City of Fribourg
- Swiss Federal Office of Energy (SFOE)
Between humans and technology

At the intersection between the technological, economic and human sciences, the HumanTech institute works to improve life quality and human wellbeing through the ingenious application of new technology. Our objective is to facilitate the emergence of a "smart society" in which technology and society can co-evolve.

Advanced interfaces and intelligent spaces
Improvement of life quality and human wellbeing through the use of new technology

Data science and human analytics
Implementation of a concept for a Smart Society

Human-centered innovation
Design and development of systems capable of addressing social challenges such as population aging and the preservation of natural resources

LABORATORIES

“Design for Innovation”: interdisciplinary research
Usability

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“We are driven by the need to understand how technology can be of real service to humankind.”

CASE STUDY

Intermobility
Fleet management tool for a free-floating bicycle-sharing project

PARTNERS [non-exhaustive list]

Scientific
– The Polytechnic University of Milan, Italy
– Escola Superior de Enfermagem de Lisboa, Portugal
– Faculdade de Ciências da Universidade de Lisboa, Portugal
– Ecole supérieure des technologies industrielles avancées, Biarritz, France

Industrial / Institutional
– Federal Food Safety and Veterinary Office (FSVO)
– Federal Office of Public Health (FOPH)
– PMF-System
– Lausanne University Hospital (CHUV)
– Renault
iCoSys leads and supports innovation based on artificial intelligence and complex systems. Our projects draw on the latest developments in informatics, data science, distributed computing, software engineering and mathematical modeling.

**FACILITIES**
- Computation cluster (GPU and CPU servers)
- Kubernetes cluster
- Object storage cluster

**HEAD OF THE INSTITUTE**
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«We assist companies with their digital transition and process optimizations using advanced IT technologies such as artificial intelligence and distributed computing.»

**CASE STUDY**
Hieronymus
Specialized translation engine using neural networks

**PARTNERS** (non-exhaustive list)

**Scientific**
- University of Fribourg
- Idiap Research Institute
- Edge Hill University
- Lawrence Berkeley National Laboratory

**Industrial / Institutional**
- Swiss National Library (BNS)
- Google Zürich
- Hieronymus
- Neur.on
- Morphane
- Infoteam
- Immomig
Digital manufacturing by inkjet printing

The iPrint institute is specialized in inkjet technology and digital printing. Our multidisciplinary applied research develops these technologies and widens their field of application by creating new processes. iPrint also proposes hands-on training courses on inkjet technology.

Innovative technologies for digital printing
Development of new technologies enabling the emergence of the digital production of tomorrow

Digital printing process developments
Development and optimization of inkjet-based digital printing processes in a variety of areas (including graphical printing, printing for electronics, biomedical printing and advanced manufacturing)

Technology transfer and education
Promotion of technology transfer for digital printing processes, education of specialists in inkjet related core competencies with a highly interdisciplinary understanding

CASE STUDY

« As soon as an inkjet-compatible ink can be formulated, there is no limit to the inkjet-based applications that can be developed. »
Gioele Balestra

case-study.png

PARTNERS [non-exhaustive list]

Scientific
- Swiss Federal Institute of Technology Lausanne [EPFL]
- Adolphe Merkle Institute
- University of Cambridge
- Université Grenoble Alpes
- Swiss Federal Laboratories for Materials Science and Technology (Empa)

Industrial / Institutional
- Polytype
- Epson
- Markem-Imaje
- Mabi Robotic
- Ursula Wirz Foundation
From materials to polymer applications

The iRAP institute addresses scientific and technical challenges in the field of plastics processing. It offers concrete and efficient solutions to the specific demands of the industrial sector. The competences offered by iRAP range from the material to its application while taking into account the product life cycle.

LABORATORIES

- Plastic and ceramic injection molding (CIM)
- Compounding, extrusion processes, material characterization
- Surface technologies and nanotechnologies
- Composites and lightweight structures

HEAD OF THE INSTITUTE

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« The responsible and sustainable use of plastics is our mission. »

CASE STUDY

Johnson Electric
Design of magnetized rotors

PARTNERS [non-exhaustive list]

Scientific
- University of Fribourg
- University of Applied Sciences of Eastern Switzerland (OST)
- Plastics Training and Technology Center Aarau (KATZ)
- University of Applied Sciences and Arts of Northwestern Switzerland (FHNW)
- Swiss Federal Laboratories for Materials Science and Technology (Empa)

Industrial / Institutional
- Johnson Electric
- Dentsply Sirona
- Bcomp
- DuPont de Nemours
- SIKATech
- Colorplastic
Security and reliability at the service of society

With proven experience in the reliability of intelligent systems, the iSIS institute offers unique services in functional safety and certification of complex systems for the automotive, aviation, railway and power generation industries.

Automated mobility
Innovative interdisciplinary solutions for automated transport and mobility with SwissMoves

Security and reliability of systems
Efficient protection of critical infrastructures and Model Based Engineering (MBE)

Intelligent systems
Embedded systems and connected IoT. Gamification of learning and Deep Reinforcement Learning

LABORATORIES
Robust and Safe Systems Center
Data Center
Automated Vehicles
Cellular Networks
HW Prototyping

HEAD OF THE INSTITUTE
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« With SwissMoves we are working on different themes whose common goal is to make mobility safer, more sustainable and more efficient. »

CASE STUDY
Parker Meggitt
Model Based Engineering

PARTNERS (non-exhaustive list)
Scientific
- DEFCON Switzerland
- Institute for Security and Open Methodologies (ISECOM)
- SwissMoves
- SWITCH Security Workgroup
Industrial / Institutional
- Swisscom
- ABB/Hitachi
- Parker Meggitt
- Johnson Electric
- Swissdotnet
Laying the foundations for the construction of tomorrow

iTEC focuses on the present and future of the built environment at all levels: construction materials, structural elements, complete structures and entire infrastructures. Its research targets the development of methods, technological processes and products in the field of civil and environmental engineering.

**Structures**
- Conceptual design and development, characterization and evaluation, modeling and testing of materials, new and existing construction elements and structures

**Geotechnics**
- Conceptual design, modeling and testing of materials, construction works and geotechnical hazards

**Soil and water**
- Characterization, management and protection of soils in urban settings and on construction sites, water courses, fresh and waste waters, green infrastructure

**Transport and mobility**
- Automated vehicles, digital twins, new and existing networks, mobility and safety

**LABORATORIES**
- Structures
- Geotechnics
- Environment
- Hydraulics

**HEAD OF THE INSTITUTE**

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« The built environment should not be seen only as a burden in the effort towards net zero carbon emissions: it can also provide crucial solutions. »

**PARTNERS** (non-exhaustive list)

**Scientific**
- Universities of Fribourg, Lausanne, and Neuchâtel
- Swiss Federal Institutes of Technology (EPFL, ETHZ)
- National Institute of Applied Sciences, Lyon (INSA)
- Politecnich University of Milan
- Cracow University of Technology

**Industrial / Institutional**
- Swiss Federal Offices (FOEN, FEDRO, SFOE)
- Municipal and city services (for example: Fribourg, Vaud)
- Swiss Federal Railways (CFF)
- Groupe E
- Building Insurance Agency of the Canton of Fribourg (ECAB)
From ideas to industry

The SeSi institute specializes in high added value mechanical components, as well as in mechanical systems developed using digital tools and designed to be smart and durable.

Systems
- Development of design and fabrication processes for products and systems fitting the circular economy

Sustainability
- Minimizing energy and resource consumption in production and during product lifetime

Digitalization
- Improving development time and reducing production costs through digital modeling (simulation, prototyping)

FACILITIES
- Engine test bench (internal combustion)
- Dynamic test bench
- Electro-hydraulic test bench
- Wind tunnel
- Smart Factory

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- Laurent Donato
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  +41 26 429 66 77

« Sustainable and innovative engineering is at the heart of our research projects. »
- Vincent Bourquin

PARTNERS
[non-exhaustive list]
- Scientific:
  - Swiss Federal Institute of Technology Lausanne [EPFL]
- Industrial / Institutional:
  - Johnson Electric
  - Liebherr Machines Bulle
  - Fiat Powertrain Technologies
  - Transports publics fribourgeois (TPF)

CASE STUDY
- Swibrace
  Development of adaptive orthopedic braces
TRANSFORM
Institute of Architecture: Heritage, Construction and Users

Transformation:
a synonym for innovation
TRANSFORM is the only research institute in Switzerland focusing on urban and architectural transformation as an area of innovation. Its interdisciplinary approach contributes to creating a sustainable built and natural environment. The institute integrates innovative technologies and processes into projects that renovate, extend or convert buildings, neighborhoods and cities.

Built and territorial heritage
Heritage-conserving adaptations, planning the transformation of urban and rural territory while respecting its identity

Architecture and energy
Integration of technology into construction, focus on construction processes, design of methods that minimize damage from construction

Interactions between users and places
Adaptation of architectural typologies to fit user profiles, design of spaces that respond to health-related needs and problems, monitoring new materials

FACILITIES

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« The city of the future is already here. The challenge is to transform it and to adapt the existing building stock so we can maintain a quality of life while protecting natural resources. »

CASE STUDY
Energy renovation
Holistic approach to the building envelope

PARTNERS
Scientific
– Swiss Federal Institutes of Technology [EPFL, ETHZ]
– University of Fribourg

Industrial / Institutional
– Federal Office of Public Health (FOPH)
– Losinger Marazzi SA
– Municipal administration of Fribourg
– Municipality of Prilly, Canton of Vaud
The centers of competence of the HEIA-FR are characterized by their interdisciplinarity and their understanding of market needs.
Innovative materials for a more sustainable society

Plastic packaging is the epitome of the throwaway economy. Today it is more urgent than ever to incorporate the principles of circular economy to the plastics industry as part of a wider effort to create a more sustainable society. This is precisely the goal of the PICC, which focuses in particular on recycling processes, eco-design, and plastics derived from biomass materials.

Ecobility check
Multidimensional product evaluation methodology involving analysis of obtained results, an ecological footprint report, and recommendations on product improvement

Problem solving
Analysis of conception or design flaws, proposals for alternative solutions, product improvement recommendations including social impact and an alternative business model

Materials
Selection of materials, testing, prototyping, product development, qualitative analysis of product life cycles, development of product value chains

« Collaboration has to be learned, practiced, and taught. Our objective is to serve as a springboard for people willing to change their daily routine, to project themselves into the future, and to innovate for the sake of a better society. »

PARTICIPATING INSTITUTES

<table>
<thead>
<tr>
<th>PARTNERS</th>
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<tbody>
<tr>
<td>Scientific</td>
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<tr>
<td>– Swiss Federal Institutes of Technology [EPFL, ETHZ]</td>
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<td>– University of Fribourg</td>
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<td>– Adolphe Merkle Institute</td>
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<tr>
<td>– Plastics Training and Technology Center, Aarau (KATZ)</td>
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<tr>
<td>– Institute for Material Technology and Plastics Processing (IWK)</td>
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<td>Industrial / Institutional</td>
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<td>– MPG</td>
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<td>– Fraunhofer-Gesellschaft</td>
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<td>– BIOMARINE</td>
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</table>

FACILITIES

- Synthesis equipment
- Laboratory for the extraction and purification of polymers
- Modeling
- Laboratory for characterization of plastic materials

DIRECTOR

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Engineering at the service of safety and security

The ROSAS Competence Center is specialized in safe, secure and robust technical systems. Our engineers ensure the safe and reliable interaction of mechanical components, electronic hardware and software in industrial systems. Such systems are integrated in domains such as aviation, automotive and machine industry.

Cybersecurity
Penetration tests, communication protocols, risk and threat analysis, certification processes, support for the implementation of cybersecurity management processes

Safety and reliability
Definition of requirements, analysis of existing processes and optimization opportunities, expert advice, implementation, support for CE marking, device calibration and testing

Systems engineering
Simulation, verification and validation, industrialization, life cycle engineering, optimization, modeling, digital twins

Intelligent systems
Vehicle/machine automation, infrastructure and communication, teleoperation, simulation, certification support, social acceptance, supervision, and predictive maintenance

PARTICIPATING INSTITUTES
- SeSi p.14
- iSIS p.12
- iCoSys p.9

PARTNERS (non-exhaustive list)
Scientific
- University of Fribourg
- Technical University of Munich (TUM)
- Shanghai University
- University of Calgary
Industrial / Institutional
- CertX
- Liebherr Machines Bulle
- Parker Meggitt
- Mercury Mission Systems
- Johnson Electric

FACILITIES

Modeling and real-time simulation equipment
Garage and various automated vehicles in development
Teleoperation center

DIRECTOR
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«Our mission is to identify any potential malfunctions in our clients’ products, after which we determine what can be done to prevent them and set up a warning system in case they should ever occur.»
A research and development center focused on the future of the built environment

Smart Living Lab is a place where researchers and companies come together to implement interdisciplinary research projects using experimentation under real conditions. These projects focus on user wellbeing, energy efficiency and the digital transformation. The Smart Living Lab combines the expertise of the Swiss Federal Institute of Technology Lausanne (EPFL), the HEIA-FR and the University of Fribourg (UNIFR).

Wellbeing and behavior
Improve human health and comfort by optimizing indoor environmental quality and influencing behaviors in a positive way

Construction technologies
Monitor resource efficiency and accelerate processes of change in construction

Interactions and design processes
Understand and structure dialogue between stakeholders in the building lifecycle to develop the tools to design, model and operate buildings

Energy systems
Develop smart energy-efficient systems and technologies, improve their management, and anticipate legal and economic impacts

« The Smart Living Lab has two key dimensions: smart living, which implies an evolution towards a more sustainable way of life, and living lab, which refers to the importance of providing a dynamic and living setting for innovative experimentation. »

FACILITIES

PopUp Workshop
Smart Living Lab building & NeighborHub
Big Building Data
Renewable Energy Integration Laboratory
Thermal and Energy Laboratory

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PARTICIPATING INSTITUTES

ENERGY p.7
TRANSFORM p.15
iTEC p.13

PARTNERS [non-exhaustive list]

Scientific
– Swiss Federal Institutes of Technology [EPFL, ETHZ]
– Université Savoie Mont Blanc
– Université Grenoble Alpes

Industrial / Institutional
– CSD Ingénieurs
– Groupe E
– JPF
– City and Canton of Fribourg
– Swiss Federal Offices (FOPH, SFOE)
Training the (bio)pharmaceutical industry’s personnel

The BCC is a research and training facility at the service of the (bio)pharmaceutical industries. It offers training courses for professionals in industry-standard clean rooms and under real operating conditions. These courses are a response to the global shortage of highly-qualified personnel in the (bio)pharmaceutical sector. The BCC also provides support to companies carrying out applied industrial research.

Professional education and training

On-boarding and continuing education programs for the (bio)pharmaceutical industries from basic to advanced; online courses; training programs for the unemployed

Industrial research

Design of bioprocesses; development and optimization of bioprocesses; technical problem-solving; consulting; Beta testing of equipment

Design of modular systems

Design of modular facilities for (bio)pharmaceutical companies

« We have successfully set up online courses on gene therapy and viral vector production. These technologies enable the fabrication of Covid-19 vaccines, cancer therapies and therapies for a number of hereditary genetic illnesses. »
Research Services

to support your projects

The HEIA-FR’s Research Services aim to assist researchers with every stage of their project, including initial contacts with potential partners, managing contracts and intellectual property, and knowledge transfer.

Our expert team has the right combination of administrative, managerial, legal, communication and project management know-how to help researchers with the procedures involved in bringing a project to fruition.

A key advantage: platforms and networks
As a member of the University of Applied Sciences and Arts Western Switzerland (HES-SO), the HEIA-FR regularly participates in joint projects with other schools of higher education.

We are also operating INNOSQUARE, which provides services to promote collaboration between companies and universities. INNOSQUARE supports project management for research and innovation.

Finally, our in-house Research Services are a founding member of TechTransfer Fribourg, an association that brings together the HEIA-FR, the University of Fribourg, the Fribourg School of Management and the Adolphe Merkle Institute.

Do you have an idea or a project to develop?

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INNOSQUARE
Design and management of research and innovation projects

www.innosquare.com
A collaboration model for every need

Research collaborations can take on various forms depending on the objectives of our economic or institutional partners. Both the duration of the project and the partner’s expected commitments will vary according to the chosen type of collaboration.

In addition to these partnerships, a range of services, training courses and certification courses offered by the HEIA-FR are open to all economic and public actors (presentation on pages 24-25).

Objective | HEIA-FR’s aR&D offer | Commitment of the partner | Indicative duration
--- | --- | --- | ---
Solve a simple technical problem, test an idea | A student project
Semester project, Bachelor’s or Master’s thesis project | ✓ Accompanying the student
✓ Covering the cost incurred by HEIA-FR researchers (if any) | 3-5 months depending on the type of project (semester, Bachelor or Master)
Solve a complex technical problem, perform an assessment or analysis | A research mandate
Tailored to your needs | ✓ Covering the cost incurred by HEIA-FR researchers | Variable according to need
Carry out a feasibility study for an innovative idea | A project funded by an Innosuisse innovation cheque
(CHF 15’000.- maximum) | ✓ Ensure follow up to the study | 2-4 months
Develop innovative products, services or processes | A project funded by Innosuisse | ✓ Covering 40-60% of project costs, including 10% in cash and the rest as services | From a few months to 2-3 years
Take up a technological challenge or create a new value chain in collaboration with several companies | A NRP project
supported by the New Regional Policy (NRP) of the Canton of Fribourg | ✓ Covering 35 to 50% of project costs, with 20 to 25% provided in cash and the rest as services – to be shared between the partners | From a few months to 2 years
Conduct a project at an international scale | An international project
Horizon 2020, Interreg or Eurostars | ✓ Actively participating in the project
✓ Covering a part of the costs or services
✓ Collaborating with the partners | One or several years

« Our ambition is to be as efficient as possible in transforming research results into practical applications. »
Patrick Favre-Perrod
Deputy Director, aR&D Director
Whether for professional development or as a form of personal enrichment, continuing education is integral to leading an active life. The HEIA-FR, its institutes and centers of competence offer a rich selection of continuing education courses.
The teams of several institutes and centers of competence are involved in training courses for professionals. They can also create custom-designed programs on specific subjects, at the request of companies.

### Information and Communication Technologies (ICT)

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Language</th>
<th>Institute</th>
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<tbody>
<tr>
<td>Digital Society &amp; Health; Interaction Science and Technology</td>
<td>E/F/I</td>
<td>HumanTech</td>
</tr>
<tr>
<td>Data Science; Machine Learning; Software Engineering; Agile Team Structures</td>
<td>F/D/E</td>
<td>iCoSys</td>
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<tr>
<td>EBAS : E-Banking – but Secure! (in collaboration with the Hochschule Luzern)</td>
<td>F/D</td>
<td>iSIS</td>
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<tr>
<td>Fribourg Linux Seminar</td>
<td>E</td>
<td>iSIS</td>
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<tr>
<td>Google Developer Group Fribourg (practical workshops)</td>
<td>F/D/E</td>
<td>iSIS</td>
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<tr>
<td>ROSAS Weekly Seminars</td>
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<td>ROSAS</td>
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<td>Cybersecurity Course for Municipalities and SMEs</td>
<td>F/D/E</td>
<td>iSIS</td>
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### Industrial Technologies

<table>
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<th>Institute</th>
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<tbody>
<tr>
<td>Security and Ecology; Storage and Transport of Hazardous Materials; Measurement Techniques; Stereochemistry; Reaction Mechanisms; Pipes and Metal Frameworks; Practical Training for Operators</td>
<td>F/E</td>
<td>ChemTech</td>
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<tr>
<td>Foundation Course: the Inkjet Training</td>
<td>E</td>
<td>iPrint</td>
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<td>Masterclass on Waveform Development</td>
<td>E</td>
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<td>Masterclass on Inkjet Rheology</td>
<td>E</td>
<td>iPrint</td>
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<tr>
<td>Plastic Injection Molding Defects [FSRM course]</td>
<td>F</td>
<td>IRAP</td>
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<tr>
<td>The Basics of Plastic Injection Molding [FSRM course]</td>
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<tr>
<td>Design and Dimensioning of Plastic Pieces [FSRM course]</td>
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<tr>
<td>Basic to Advanced Upstream Processing</td>
<td>E</td>
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<td>Analytics Courses</td>
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<td>Gene Therapy</td>
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<td>Collaboration with P-M-S</td>
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<tr>
<td>Custom-designed courses for the [biopharmaceutical industry</td>
<td>F/D/E</td>
<td>BCC</td>
</tr>
<tr>
<td>Materials@Work (in collaboration with ETHZ)</td>
<td>E/D</td>
<td>PICC</td>
</tr>
<tr>
<td>Plastics Processing; Rheology; Eco-Design; Ecobility</td>
<td>E/D</td>
<td>PICC</td>
</tr>
</tbody>
</table>

### Construction and the environment

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Language</th>
<th>Institute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short course: Uncertainty Quantification, Reliability and Sensitivity Analyses applied to Geotechnics and Structures</td>
<td>E</td>
<td>iTEC</td>
</tr>
<tr>
<td>Symposium: Numerics in Geotechnics and Structures</td>
<td>E</td>
<td>iTEC</td>
</tr>
<tr>
<td>Pipeline Hydraulics</td>
<td>F/D</td>
<td>iTEC</td>
</tr>
<tr>
<td>BFUP – High Performance Fiber Reinforced Concrete – Study Day</td>
<td>F/D</td>
<td>iTEC</td>
</tr>
</tbody>
</table>

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**Do you need tailor-made training?**

The institutes and centers of competence are at your disposal to organize a training course on request. Please contact the one that covers your area of expertise.
The HEIA-FR is located on the Plateau de Pérolles campus in the city of Fribourg. Our aR&D activities also take place in the bluefactory innovation district and at the Marly Innovation Center (MIC).