ENAC

FACULTY

SCHOOL OF ARCHITECTURE,
CIVIL AND ENVIRONMENTAL ENGINEERING
ENAC’s mission is to provide an excellent undergraduate and graduate level education, and to conduct research into innovative solutions for the world’s most pressing environmental issues, such as: population growth and the emergence of megalopolises; increasing land, energy, and transportation needs; maintenance and improvement of the built environment; conservation of natural resources and biodiversity; and the management of natural and man-made hazards.

THREE EDUCATIONAL PROGRAMS FOR ENGINEERS AND ARCHITECTS

- Master’s in Civil Engineering
- Master’s in Architecture
- Master’s in Environmental Sciences and Engineering

Special emphasis is placed on an interdisciplinary approach that allows students to learn to “design and build together.”

THREE PHD PROGRAMS

- Civil and Environmental Engineering
- Mechanics (Fluids, Structures)
- Architecture and Sciences of the City
- Architecture and Sustainable Development
- Buildings, Tunneling, Radon

FOUR AREAS OF EXPERTISE

- Architecture
- Civil Engineering
- Urban and Regional Sciences
- Environmental Engineering

FINDING SOLUTIONS FOR A SUSTAINABLE FUTURE

A FLEXIBLE CONTINUING EDUCATION PROGRAM

Designed to meet specific needs. Some examples:

- Architecture and sustainable development
- Buildings, Tunneling, Radon
# EXPERTISES

## ARCHITECTURE

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Expertise</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ABOU JAOUDE Georges</strong> — Associate Professor</td>
<td></td>
<td>The architectural and digital model as representation of the project, Photography and digital photo architecture and hyperreality of the domain of computer science</td>
</tr>
<tr>
<td><strong>ANDERSEN Marilyn</strong> — Associate Professor</td>
<td></td>
<td>Sustainable Architecture, Daylighting Strategies, Energy-Efficient Design, Façade Technology, Human Comfort and Health in Buildings, Climate-Responsive Envelopes</td>
</tr>
<tr>
<td><strong>BASSI Andrea</strong> — Associate Professor</td>
<td></td>
<td>Urban project, Construction technologies, Energy considerations for building</td>
</tr>
<tr>
<td><strong>BERGER Patrick</strong> — Full Professor</td>
<td></td>
<td>Understanding and representation of the natural and built environment, Project at different scales of environment and architecture</td>
</tr>
<tr>
<td><strong>COGATO LANZA Elena</strong> — Senior Scientist</td>
<td></td>
<td>Theory of urban and territorial design, History of urbanism</td>
</tr>
<tr>
<td><strong>DIETZ Dieter</strong> — Associate Professor</td>
<td></td>
<td>Processual knowledge in architectural training, Cultural analysis at the interface between the theory and practice of a project</td>
</tr>
<tr>
<td><strong>FREY Pierre</strong> — Adjunct Professor</td>
<td></td>
<td>History of Architecture, Archiving and recording of projects in architecture and civil engineering</td>
</tr>
<tr>
<td><strong>GARGIANI Roberto</strong> — Full Professor</td>
<td></td>
<td>Theory and history of techniques, materials, working processes, structural systems, Analysis of constructive aspects of buildings</td>
</tr>
<tr>
<td><strong>GRAF Franz</strong> — Associate Professor</td>
<td></td>
<td>Building and comfort technologies, Preservation and reuse projects of modern architecture</td>
</tr>
<tr>
<td><strong>GUGGER Harry</strong> — Full Professor</td>
<td></td>
<td>Architectural Design, Urban planning, Project management, construction management, Research in teaching methods, research in architectural production</td>
</tr>
<tr>
<td><strong>HASLER Thomas</strong> — Associate Professor</td>
<td></td>
<td>Theory and History of Architecture, Project Design</td>
</tr>
<tr>
<td><strong>HUANG Jeffrey</strong> — Full Professor</td>
<td></td>
<td>Design Thinking, Interactive Space Smart Buildings, Digital Architecture</td>
</tr>
<tr>
<td><strong>LAMUNIERE Ines</strong> — Full Professor</td>
<td></td>
<td>Architectural history in urban environments, New typologies of buildings, Contemporary re-qualifications of the notion of “city”</td>
</tr>
<tr>
<td><strong>LUCAN Jacques</strong> — Associate Professor</td>
<td></td>
<td>Theory of architecture, History of the theories of composition</td>
</tr>
<tr>
<td><strong>MARCHAND Bruno</strong> — Full Professor</td>
<td></td>
<td>Theory of architecture, Rational architecture, Relationships between public spaces and collective housing</td>
</tr>
<tr>
<td><strong>MESTELAN Patrick</strong> — Full Professor</td>
<td></td>
<td>Theory and Critic of architectural and urban Design, The Institution and the public Space</td>
</tr>
<tr>
<td><strong>ORTELLI Luca</strong> — Full Professor</td>
<td></td>
<td>Architectural Design within historic contexts, Re-use and transformation of existing buildings, Housing as urban project</td>
</tr>
<tr>
<td><strong>REY Emmanuel</strong> — Assistant Professor Tenure Track</td>
<td></td>
<td>Sustainable architecture, Urban and architectural project, Sustainable construction technologies, Regeneration of urban wastelands, Sustainable districts</td>
</tr>
<tr>
<td><strong>STAUFFER Astrid</strong> — Associate Professor</td>
<td></td>
<td>Theory and History of Architecture, Project Design</td>
</tr>
</tbody>
</table>
**EXPERTISES**

### CIVIL ENGINEERING

**ANCEY Christophe** — Associate Professor  
Rheology & fluid dynamics of geophysical flow and the resulting hazards, Modeling of natural hazards induced by water and avalanches, Physics of bed load transport  
ENVIRONMENTAL HYDRAULICS LABORATORY (LHE)

**BEYER Katrin** — Assistant Professor Tenure Track  
Performance-based seismic design and assessment of structures, Displacement-based design, Seismic behaviour of reinforced concrete and unreinforced masonry structures Large-scale testing, Structural dynamics  
EARTHQUAKE ENGINEERING AND STRUCTURAL DYNAMICS LABORATORY (EESD)

**BRÜHWILER Eugen** — Full Professor  
Safety and reliability of existing structures, Durability of reinforced concrete structures, Ultra-high performance fibre reinforced concrete for the rehabilitation of structures  
STRUCTURAL MAINTENANCE AND SAFETY LABORATORY (MCS)

**DENARIÉ Emmanuel** — Senior Scientist  
Rehabilitation of reinforced concrete structures, Engineering and applications of Ultra High Performance Fibre Reinforced Concretes, Time dependent response of cementitious materials  
STRUCTURAL MAINTENANCE AND SAFETY LABORATORY (MCS)

**DUMONT André-Gilles** — Full Professor  
Design of traffic facilities and transport infrastructures, Transport and telematic, Infrastructure maintenance management  
TRAFFIC FACILITIES LABORATORY (LAVIC)

**KELLER Thomas** — Full Professor  
Structural Design, Advanced Composite Materials, Multifunctional sandwich structures  
COMPOSITE CONSTRUCTION LABORATORY (CCLAB)

**LABIOUSE Vincent** — Senior Scientist  
Cliff instabilities, Design of deep tunnels, Mechanical behaviour of poor rocks, Foundation engineering  
ROCK MECHANICS LABORATORY (LAM)

**LALOU Lyessa** — Adjunct Professor  
Geomechanics, Geotechnical and environmental engineering, Mechanics of multiphase porous materials  
SOIL MECHANICS LABORATORY (LMS)

**LEBET Jean-Paul** — Adjunct Professor  
Design evaluation of structures, Failures analyses, Steel-concrete composite bridge behaviour, Steel-concrete composite columns and beams  
STEEL STRUCTURES LABORATORY (ICOM)

**LESTUZZI Pierino** — Senior Scientist  
Seismic behavior of reinforced concrete and masonry structures, Seismic evaluation of existing structures, Seismic vulnerability of cultural heritage buildings  
APPLIED COMPUTING AND MECHANICS LABORATORY (IMAC)

**MOLINARI Jean-François** — Associate Professor  
Damage mechanisms in materials and structures, Contact Mechanics, Multiscale modeling: from atoms to continuum, Scientific computing  
COMPUTATIONAL SOLID MECHANICS LABORATORY (LMS)

**MUTTONI Aurelio** — Full Professor  
Conceptual designing and dimensioning of structures, Mechanical behavior of ultra-high performance concrete elements and soil-structure interaction  
STRUCTURAL CONCRETE LABORATORY (Ibeton)

**NUSSBAUMER Alain** — Adjunct Professor  
Structural design of steel and steel-concrete composite structures, Tubular structures and bridges, Fatigue and fracture of new and existing steel and aluminum structures, Probabilistic fracture mechanics and size effects  
STEEL STRUCTURES LABORATORY (ICOM)

**PARRIAUX Aurèle** — Full Professor  
Hydrogeology of unstable slopes, Geological hazards, Behaviour of cataclastic rocks in civil engineering underground works, Management of underground water  
ENGINEERING AND ENVIRONMENTAL GEOLGY LABORATORY (GEDLEP)

**RASTOGI Pramod** — Adjunct Professor  
Development of new speckle techniques, Development of new holographic techniques, Fringe analysis using phase shifting techniques  
APPLIED COMPUTING AND MECHANICS LABORATORY (IMAC)

**ROBINSON Darren** — Senior Scientist  
Urban resource flow modelling (energy/water/waste), Urban microclimate, Solar radiation and daylight modelling, Building simulation (thermal/airflow/lighting), Thermal comfort  
SOLAR ENERGY AND BUILDING PHYSICS LABORATORY (LESO-PB)
SCARTEZZINI Jean-Louis — Full Professor
Daylighting systems, Photometry & colorimetry, Biomimetic control,
Optimal stochastic control, Energy in buildings, Decision tools
SOLAR ENERGY AND BUILDING PHYSICS LABORATORY (LESO-PB)

SCHLEISS Anton — Full Professor
Hydraulic engineering and design of hydraulic structures and schemes,
Interaction hydraulic structures with water, air, sediments and rock,
Numerical and physical modeling, Flood modeling and forecast
HYDRAULIC CONSTRUCTIONS LABORATORY (LCH)

SMITH Ian — Full Professor
Active structures, Structural identification, Sensor network design,
Computer-aided engineering, Engineer-computer interaction
APPLIED COMPUTING AND MECHANICS LABORATORY (IMAC)

VULLIET Laurent — Full Professor
Design and testing of geostuctures Constitutive modeling, elasto-visco-plasticity,
numerical modeling, Natural hazards: risk management
SOIL MECHANICS LABORATORY (LMS)

WEINAND Yves — Associate Professor
Composite frames of wood and glass, Timber rib shells, Origami, Fractal
geometry, Wood welding, Stability of ribbed wooden shells
CHAIR OF TIMBER CONSTRUCTION (IBIOI)

ZHAO Jian — Full Professor
Rock dynamics, TBM excavation, Rock engineering of tunnels:
slope and foundation, testing characterisation and monitoring,
earthquake and blast protection
ROCK MECHANICS LABORATORY (LMR)

BOLAY Jean-Claude — Adjunct Professor
Social practices in urban societies, Rural-urban Interface, Urban environment
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URBAN SOCIOLOGY LABORATORY (LASUR)

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EXPERTISES

ENVIRONMENTAL ENGINEERING

AREY J. Samuel — Assistant Professor Tenure Track
Environmental chemical processes affecting organic pollutants, Computational quantum chemistry and thermodynamics, Phase partitioning and sorption models, Oil spills Two-dimensional gas chromatography (GCxGC)
ENVIRONMENTAL CHEMISTRY MODELING LABORATORY (LACE)

BARRY D. Andrew — Full Professor
Water quality, Contaminated land/soils, Numerical modelling, Constructed wetlands
ECOLOGICAL ENGINEERING LABORATORY (ECOL)

BERNE Alexis — Assistant Professor Tenure Track
Remote sensing (radar, microwave,...), Hydrometeorology, Geostatistics
ENVIRONMENTAL REMOTE SENSING LABORATORY (LTE)

BERNIER-LATMANI Rizlan — Assistant Professor Tenure Track
Metal-microbe interactions, metal bioremediation, gene expression, Biogenic nanoparticles, geobiology
ENVIRONMENTAL MICROBIOLOGY LABORATORY (FML)

BUTTLER Alexandre — Adjunct Professor
Ecology, quantitative methods, Ecosystem and landscape restoration and management, Biodiversity, Biogeochemical cycles, Wetlands, pasture woodlands, invasions
ECOLOGICAL SYSTEMS LABORATORY ECS

DE ALENCASTRO Luiz Felippe — Senior Scientist
Analytical chemistry of environmental trace pollutants, Fate and impact of contaminants in the ecosystem, Water quality, Scientific cooperation with developing countries
CENTRAL ENVIRONMENTAL LABORATORY (GR-CE)

GOLAY François — Full Professor
GIS application design, Spatial Decision Support Systems, Geospatial data infrastructures, GIS for environmental management and for urban studies and design
GEOGRAPHIC INFORMATION SYSTEMS LABORATORY (LASIG)

HERING Janet — Full Professor
Biogeochemical cycling of trace metals and metalloids, Mineral weathering and reactions at mineral surfaces, Water treatment processes for removal of inorganic contaminants
EPFL-EAWAG JOINT PROFESSORSHIP ON ENVIRONMENTAL CHEMISTRY

HOLLIGER Christof — Associate Professor
Bio treatment of gas, wastewater and waste, Microbial remediation of contaminated soils, Molecular characterization of microbial communities
LABORATORY FOR ENVIRONMENTAL BIOTECHNOLOGY (LBE)

KAPLAN Jed Oliver — SNF Assistant Professor
Climate change and global biogeochemical cycles, Earth system modeling, Land-atmosphere interactions, Evolution of agriculture, technology, and civilizations, Paleoclimate and paleoenvironmental change
SOIL-VEGETATION-ATMOSPHERE RESEARCH GROUP (ARVE)

KOHN Tamar — Assistant Professor Tenure Track
Degradation and elimination of chemical pollutants, Solar disinfection of viruses, Low-cost water treatment
ENVIRONMENTAL CHEMISTRY LABORATORY (LCE)

LUDWIG Christian — Adjunct Professor
Waste processing, Materials cycles and resource recovery, Thermochemical processes, Trace compounds in hot process gases, Chemistry at the solid/water interface
EPFL-PSI JOINT PROFESSORSHIP ON SOLID WASTE TREATMENT

MARTINOLI Alcherio — Associate Professor
Swarm Intelligence, Distributed and, Networked Robotics, S&N Networks
DISTRIBUTED INTELLIGENT SYSTEMS AND ALGORITHMS LABORATORY (DISAL)

MERMINOD Bertrand — Full Professor
Acquisition of topographical data, Geodesy, satellite positioning, Pedestrian navigation, indoor positioning, Least squares estimation, Kalman filtering
GEODETIC ENGINEERING LABORATORY (TOPO)

MERMOUD André — Adjunct Professor
Hydro-agro-meteorology, Soil physics and transfer processes, Water management, Water system equipment
LABORATORY OF ECOHYDROLOGY (ECHI)

PARLANGE Marc — Full Professor
Land-atmosphere exchange, Large Eddy Simulation (LES), Evaporation, snow physics, Atmospheric boundary layer
ENVIRONMENTAL FLUID MECHANICS LABORATORY (EFUM)
PERONA Paolo — SNF Assistant Professor
River mechanics and erosion processes, Alpine catchments ecohydrology, Rheology and fluid mechanics, Time Series Analysis, Stochastic and dynamical systems theory, Optimization and decisional techniques
APPLIED HYDROECONOMICS & ALPINE ENVIRONMENTAL DYNAMICS GROUP (AHEAD)

PORTÉ-AGEL Fernando — Full Professor
Fluid Dynamics (environmental and computational), Wind Energy, Hydrokinetic Energy, Large-Eddy Simulation, Turbulence
WIND ENGINEERING AND RENEWABLE ENERGY LABORATORY (WIRE)

RINALDO Andrea — Full Professor
Groundwater and surface hydrology, Solute transport processes, Fluvial geomorphology, Ecohydrology
LABORATORY OF ECOHYDROLOGY (ECOH)

SCHIRMER Kristin — Adjunct Professor
Molecular and cellular mechanisms of toxicity in vertebrate cells, In vitro alternatives to animal experiments, Bioavailability of contaminants, Combined chemical and biological water quality monitoring
EPFL-EAWAG JOINT PROFESSORSHIP ON ENVIRONMENTAL TOXICOLOGY

SKALOUD Jan — Senior Scientist
Kinematic positioning and attitude estimation mobile mapping, Satellite and inertial navigation, Sensor integration and calibration, Direct georeferencing
GEODETIC ENGINEERING LABORATORY (TOPO)

VON GUNTEN Urs — Full Professor
Drinking water quality, Physical chemical water treatment, Oxidation and disinfection processes, Micropollutant elimination, Disinfection by-product formation
LABORATORY FOR WATER QUALITY AND TREATMENT (LTQE)

CHAIR OF LAW

DUBEY Jacques — Associate Professor
Law, Environmental and construction law
CHAIR OF LAW (CDT)

ROMY Isabelle — Associate Professor
Law, Environmental and construction law
CHAIR OF LAW (CDT)

DESIGN

KELLER Pierre — Adjunct Professor
Industrial Design
UNIVERSITY OF ART AND DESIGN LAUSANNE (ECAL)
CONTACTS

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Barbara Tirone / Infrastructures
Jean-Denis Bourquin / Academic Affairs
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Edmond Paquier / Finances

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