Matthias Finger  
**Management of Network Industries MIR**

- De- and regulation of network industries
- Governance of large socio-technical systems
- Infrastructure policy
- Business-government relations
- Urban governance

Dominique Foray  
**Economics and Management of Innovation CEMI**

- Economics of innovation
- Science and technology indicators
- Technology policy
- Knowledge-based economy
- Innovation & development
- Smart specialization

Marc Gruber  
**Entrepreneurship and Technology Commercialization ENTC**

- Entrepreneurship
- Technology commercialization
- Innovation
- Strategic management
- Public policy

Daniel Kuhn  
**Risk Analytics and Optimization RAO**

- Decision-making under uncertainty
- Stochastic programming and robust optimization
- Optimization of energy systems
<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Department</th>
<th>Specializations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hervé Lebret</td>
<td>Head of unit, EPFL Innogrants</td>
<td>Support to Innovation, Technology transfer, Venture capital, Information technology, Applied mathematics (optimization) applied to engineering.</td>
</tr>
<tr>
<td>Bruno Oberlé</td>
<td>Green Economy and Resource Governance GERG</td>
<td>Green economy, Sustainable resource management, Resource governance, Environmental management, Protection of the environment</td>
</tr>
<tr>
<td>Tilo Peters</td>
<td>Corporate Strategy &amp; Innovation CSI</td>
<td>Innovation management, Structured innovation systems, Open innovation, Crowdsourcing, System modelling language</td>
</tr>
<tr>
<td>Gaétan de Rassenfosse</td>
<td>Innovation and IP Policy IIPP</td>
<td>Economics of Innovation: Innovation and intellectual property policy, Science of science, Higher education systems, Evidence-based policy, Patents, Measurement of intangibles</td>
</tr>
</tbody>
</table>
### Ralf Seifert
**Technology & Operations Management - TOM**

- Supply chain strategy
- Supply chain finance
- Technology network management and entrepreneurship

### Chris Tucci
**Corporate Strategy & Innovation CSI**

- Entrepreneurship and corporate venture capital
- Business model innovation
- Technology strategy and policy
- Technological entry, product development, and "creative destruction"
- Internet strategy of entrants and incumbents
- " Corporate governance and innovation

### Thomas Weber
**Operations, Economics and Strategy OES**

- Credit collections
- Decision making under risk
- Economics (behavioral, environmental, theory)
- Engineering economy
- Investment criteria
- Nonlinear systems
- Optimal control
- Sharing economy

### Philippe Wieser
**Logistics, Economy and Management LEM**

- Supply chain strategies;
- Flows and resources optimization
- Information system
- Management of hospital systems
- Forecast, S&OP
- Project management
Kenneth Younge

**Technology and Innovation Strategy TIS**

- Strategic management
- Technology and innovation strategy
- Employee mobility
- New venture creation
- Data science

Alternatively, students may be supervised by professors from other programs. This requires previous approval by the MTE section.