Welcome
facts and figures

6449 Students
326 Faculty members (FTE)
3753 Staff (FTE)

Federal budget  433 Mio CHF (2005)
External funding  142 Mio CHF (2005)
One of the most international Campuses
In the world (*The Times* Higher Education Supplement)

107 Nationalities
Europe has 13 Universities in the top 50

1. France
7. Great Britain
5. Switzerland

The Top 50 worldwide

1. Harvard University USA
2. Stanford University USA
3. Yale University USA
4. California Institute of Technology USA
5. University of California at Berkeley USA
6. University of Cambridge UK
7. Massachusetts Institute Technology USA
8. Oxford University UK
9. University of California at San Francisco USA
10. Columbia University (New York) USA
11. University of Michigan at Ann Arbor USA
12. University of California at Los Angeles USA
13. University of Pennsylvania USA
14. Duke University USA
15. Princeton University USA
16. Tokyo University J
17. Imperial College London UK
18. University of Toronto CAN
19. Cornell University USA
20. University of Chicago USA
21. Swiss Federal Institute of Technology in Zurich CH
22. University of Washington at Seattle USA
23. University of California at San Diego USA
24. Johns Hopkins University USA
25. University College London UK
26. Swiss Federal Institute of Technology in Lausanne CH
27. University Texas at Austin USA
28. University of Wisconsin at Madison USA
29. Kyoto University J
30. University of Minnesota Twin Cities USA
31. University of British Columbia CAN
32. University of Geneva CH
33. Washington University in St. Louis USA
34. London School of Economics UK
35. Northwestern University USA
36. National University of Singapore Singapore
37. University of Pittsburgh USA
38. Australian National University AUS
39. New York University USA
40. Pennsylvania State University USA
41. University of North Carolina at Chapel Hill USA
42. McGill University CAN
43. Ecole Polytechnique, Paris F
44. University of Basel CH
45. University of Maryland USA
46. University of Zurich CH
47. University of Edinburgh UK
48. University of Illinois at Urbana Champaign USA
49. University of Bristol UK
50. University of Sydney AUS
Educate and train future scientists and architects
Conduct cutting-edge research
Transfer knowledge to create jobs and companies
EPFL is growing rapidly!
# Beyond boundaries

<table>
<thead>
<tr>
<th>Schools</th>
<th>Education programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Sciences</td>
<td></td>
</tr>
<tr>
<td>Engineering</td>
<td></td>
</tr>
<tr>
<td>Computer and Communication Sciences</td>
<td></td>
</tr>
<tr>
<td>Architecture, Civil and Environmental Eng.</td>
<td></td>
</tr>
<tr>
<td>Life Sciences</td>
<td></td>
</tr>
<tr>
<td>Social Sciences and Humanities</td>
<td></td>
</tr>
<tr>
<td>Management of Technology</td>
<td></td>
</tr>
</tbody>
</table>

- Physics
- Chemistry / Chemical Eng.
- Mathematics
- Material Sciences
- Electrical Engineering
- Microtechnology
- Mechanical Engineering
- Computer science
- Communication systems
- Architecture
- Civil Engineering
- Environmental Science & Eng.
- Life Sciences & Technology
- Management of Technology
Attractive for the best students

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Graduate</th>
<th>Postgraduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor (BS)</td>
<td>Master (MS)</td>
<td>Executive Master (EM)</td>
</tr>
<tr>
<td></td>
<td>Doctoral Studies (PhD)</td>
<td>Master of Advanced Studies (MAS)</td>
</tr>
<tr>
<td>BS: launched in 2003</td>
<td>MS: since October 2004 PhD: since January 2004</td>
<td>Continuing Education</td>
</tr>
<tr>
<td></td>
<td>Work in progress... but many programs open</td>
<td></td>
</tr>
</tbody>
</table>
school projects

«Alinghi»: Winner of the America’s Cup

«Solar Impulse»: One of the next challenges

EPFL as scientific advisor
An Eldorado for entrepreneurs

Science Park with 100 companies
College of management of technology
Tech transfer services
Innovation network

- 104 start-ups created since 1990
- 140 patents delivered since 1999

Entrepreneurship program
Coaching
...
EPFL and Cooperation

- A long tradition of responsibility towards emerging countries
- Large number of teachers, researchers and students are active
- Complement Swiss government policies
- Research and teaching results for sustainable development
- 2005: start of a new phase of innovative training and research targets
- 2006-2008: increase of the budget and the team
- Global budget for cooperation: SFr. 6 million
- New offices in the center of the school for better visibility
First Cooperation Day at EPFL

Warm welcome to
- Our International Scientific Advisory Board
- Our visitors
- Our teams from the campus

Scientific Cooperation Research at EPFL
- A challenge and an opportunity for the campus
- Your feedback is important to us!

Have a great day!