Map and Directions

ETH Zurich, Main Building G60, Rämistrasse 101, 8092 Zurich

Travelling by public transportation
The ETH Zurich Main Building can be comfortably reached by tram.
- From the “Bahnhofstrasse /HB” tram-stop:
  Taking tram no. 6 (direction “Zoo”) until “ETH/Universitätspital” tram-stop,
- Tram no. 10 (direction “airport or Oerlikon station”) until “ETH/Universitätspital” tram-stop, or
- Tram no. 3 (direction “Klusplatz”) until “Central” tram-stop, from “Central” by “Polybahn” leaving every three minutes to “Polyterrasse”.

Contact
ETH Zürich
Patricia Heuberger-Meyer
ETH Global
Auf der Mauer 2, ADM
8092 Zürich
patricia.heuberger@sl.ethz.ch
www.global.ethz.ch

No registration is required for this public event.

International scholarships:
Brain drain or brain circulation?
Science and Development Forum
22 January 2014, ETH Zurich, Semperaula, HG G60
International scholarships: Brain drain or brain circulation?
Science and Development Forum
22 January 2014, ETH Zurich, Semperaula, HG G60

Switzerland is the country with the highest percentage of immigrant scientists worldwide and ETH Zurich and the University of Zurich are among the most attractive research and education institutions in Switzerland. One instrument for bringing foreign students to Switzerland are scholarships. Through educating talented students and researchers from less privileged regions the University of Zurich and ETH Zurich contribute to intellectual and academic capacity building worldwide. However, the impact of these funding opportunities have never been systematically assessed. ETH Global has recently conducted a study on this topic, covering 304 scholarship recipients from ETH Zurich and the University of Zurich from developing and transition countries. The results of the study will be presented and discussed during the forum.

This public event is part of the series “Science and Development Forum” and aims at discussing the purpose and added value of scholarships on several levels: From the perspective of the scholarship recipients and the country of origin, from the view of the supervising scientists and the host university and from insights drawn of research conducted on the scientific diaspora. The forum will also shed light on critical questions regarding the brain gain -from a Swiss perspective-, brain drain -from the original country perspective- and brain circulation discussion.