

## ETH4D Doctoral Mentorship Programme

### 1. Goals of the ETH4D Doctoral Mentorship Programme

The mentorship entails remote support of doctoral candidates in low- and lower-middle-income countries as well as a research stay of 1-3 months at ETH Zurich (see point 3). The goals of the programme are:

- to strengthen collaborations between ETH groups and universities or research institutes in low- and lower-middle-income countries
- to support doctoral candidate at universities in low- and lower-middle-income countries with mentorship and technical knowhow and at the same time to provide research groups at ETH with additional perspectives and insight
- to expand the academic network of the doctoral candidates to become successful researchers and leaders inside and outside of academia.

### 2. Eligibility for the ETH4D Doctoral Mentorship Programme

Eligible are doctoral candidates who are registered at a university or research institute in any country listed in the DAC-list of the OECD<sup>1</sup> except from upper-middle-income countries.

### 3. Activities and Deliverables

The mentorship is a one-year appointment and comprises the following components:

- Mentorship from one ETH professor, senior scientist or post doc over a period of one year of the mentee's doctoral studies. For this, monthly meetings need to be held. We suggest to clearly define goals of the project, e.g., presentation at a conference, joint publication. ETH mentors are free to serve on the doctoral committee of the ETH4D mentee but this is not a requirement.
- Research stay at the mentor's research group (ETH Zurich, Switzerland) for 1-3 months during the mentorship period.
- The mentee can attend an academic conference and/or receive research material for up to 6 kCHF.

<sup>1</sup> <https://www.oecd.org/dac/financing-sustainable-development/development-finance-standards/DAC-List-of-ODA-Recipients-for-reporting-2022-23-flows.pdf>

## 4. Finances and Budget

The grant covers expenses up to a **maximum of 15'000 CHF** and includes the following:

- Economy roundtrip ticket (max. 2 kCHF) to and from Switzerland for the research stay
- Visa fees
- Travel allowance to attend an academic conference and research material (e.g. lab equipment) (max 6 kCHF in total).
- Fees for health insurance
- Local Transport ticket
- Accommodation
- Living allowance for the duration of the research stay at ETH Zurich to cover food and other personal costs that is paid in cash: 850 CHF per month

ETH4D will open a separate PSP Element on its responsibility center (Kostenstelle) for this doctoral mentorship scholarship. ETH4D will give you rights to debit all the costs relating to this mentorship scholarship from this PSP Element.

## 5. Application and Deadline

Deadline for applications is on a rolling basis. Applications can therefore be submitted at any time during the year. **The application needs to be submitted by the ETH professor** hosting the doctoral student. Applications submitted directly by the student will NOT be considered.

Please complete the [electronic application form](#) and upload all required documents.

For the **project description**, please structure it as follows (2 pages):

- Project description and objectives to be achieved during the mentorship
  - Summary of the doctoral research project including research questions of doctoral candidate
  - Planned mentoring activities during the entire year and during 1-3 months stay at ETH Zurich
  - Added value of mentorship for candidate's career development
  - Timeframe and work plan



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich



**ETH for Development (ETH4D)**

ETH Zurich  
8092 Zurich, Switzerland

[www.eth4d.ethz.ch](http://www.eth4d.ethz.ch)

Application documents for an ETH4D Mentorship entail:

- Completed electronic application form
- Project description
- Budget (using template)
- Motivation letter of the doctoral candidate (1 page)
- Most recent university transcripts
- CV of doctoral candidate (max. 2 pages) incl. publications
- Two academic reference letters
- Doctoral project proposal (if available)
- Support letter of the hosting ETH professor, including any financial and in-kind contributions