

Priska Ammann

CONTACT INFORMATION

Name:
Priska Ammann

Work address:
Epidemiology, Biostatistics and
Prevention Institute (EBPI)
University of Zurich, Switzerland
Hirschengraben 84,
8001 Zurich CH

Phone: +41446346309

Email: priska.ammann@uzh.ch

PROFESSIONAL EXPERIENCE

09/2020 - today

Epidemiology, Biostatistics and Prevention Institute (EBPI)

Administrative assistance in the *Ciao Corona* study
(*Corona immunitas*), Zurich, Switzerland

- Co-organization, co-preparation and coordination of the testing rounds
- Communication and administrative tasks (data quality control, drafting of various documents and texts)

05/2020 - today

Swiss Tropical and Public Health Institute (Swiss TPH)

Internship as a scientific assistant in the unit
“Ecosystem Health Sciences”, Basel, Switzerland

- Assistance in organization and implementation of workshops and projects, especially in the area of Health Impact Assessment (HIA)
- Literature search und data analysis
- Writing of reports and study protocols
- Work experience in culturally diverse teams and with international partners

09/2016 - 05/2017

Cantonal Office for the Environment Graubünden (ANU)

Internship in the department of air, noise und radiation

- Collecting, processing and analyzing of air quality data
- Writing of reports
- Field work and assistance in preparing and carrying out conferences, meetings and action plans

EDUCATION

09/2017 - 05/2020

MSc in Human Health, Nutrition and Environment

Master's degree in Environmental Sciences, ETH Zurich

- Major in public health, infectious diseases, nutrition and environmental health
- Semester thesis at the Swiss TPH: Water supply for mobile pastoralists in Ethiopia (literature search und desktop analysis)
- Master thesis: risk perception in South Africa (Organization und implementation of focus group discussions including a questionnaire in Johannesburg and the township of Bekkersdal)

09/2013 - 09/2016

BSc in Environmental Sciences

Bachelor's degree in Environmental Sciences, ETH Zurich

- Major in Human-Environment-Systems, incl. the implementation of an energy workshop
- Scientific approaches and methods from the natural and social sciences, holistic and analytical thinking
- Bachelor thesis: Risks and opportunities of genetically modified mosquitoes to fight Malaria and Dengue (literature search und desktop analysis)