

CALL FOR PHD STUDENTS

SSPH+ is supporting 3 qualified PhD students who successfully applied for [ParisWHO 2018](#) (16-18 November 2018).

REQUIREMENTS FOR SSPH+ SUPPORT

- Be a PhD student supervised by an SSPH+ Faculty member who agrees with the submission to ParisWHO 2018
- Successful application with ParisWHO 2018 (invited candidate)
- Be among the first 3 accepted candidates (first-come-first-served basis)
- Provide a short report about the output and what has been learned (max. 1 A4-page) by 31 December 2018 at the latest

WHAT IS ParisWHO?

The Paris World Health Organization Simulation (ParisWHO) is a 3-day student-led conference hosted in Paris, France by members of the Secretariat & EHESP. The mission is to create a platform to bring together young people interested in Public Health, Policy and/or Development, to facilitate discussion, knowledge exchange and to foster an international network of future leaders in public health and development. The ParisWHO simulation fills a gap in public health education, and calls on future leaders to become proactively engaged in global health policy. This year, the ParisWHO theme is Environmental Health: Dare to be a force of nature!

The ParisWHO Conference is a fantastic opportunity to diversify ideas about social, political, and economical aspects of environmental health. It provides an occasion to meet and network with students and professionals interested in working on a shared mission - to discuss and develop productive resolutions relevant to health globally.

COSTS

The fee of 60 euros covers select meals during the three-day period, speaker presentations from both France and abroad, an evening social event, and logistical costs such as venue and staff. Not included are transportation and accommodation. Successful and eligible candidates will be supported by SSPH+ with a lump-sum amount of CHF 600 each.

REGISTRATION

The registration closes on **October 31st, 2018**. Please follow the ParisWHO website www.pariswhosim.wordpress.com or www.facebook.com/ParisWhoSim.