

3rd Annual GACD Implementation Science School For early- and mid-career researchers 23 November - 4 December 2020

The **Global Alliance for Chronic Diseases** (GACD) will deliver a virtual implementation science school over two weeks from 23 November - 4 December 2020. Formal applications open on 1 September 2020. To apply, click the box below to visit the information page. **Applications close 7 October 2020.**

IMPLEMENTATION SCIENCE SCHOOL APPLICATION & INFORMATION PAGE

This training school will be facilitated by some of the field's most prominent global experts and aims to train early- and mid-career researchers who have an interest in chronic non communicable diseases about the field of implementation science and how to: study and implement research findings into policy and practice; use theoretical models, research designs and measurement; and collaborate and network globally.

Up to 40 international participants will be selected for the training school. Eligible participants will include early- and mid-career researchers who have/are:

- Completed and/or are undertaking postgraduate coursework/research studies related to health sciences or public health (or another relevant field e.g. social- economic).
- Recently graduated PhDs in a field relevant to implementation science.
- Other relevant graduates with up to 5 years of relevant research experience.

Participants whose research or studies are linked or associated to GACD projects or are focused on chronic non-communicable diseases are particularly encouraged. To ensure international diversity, participants from any one institution /centre may be limited (pending exceptional circumstances). Attendees from previous GACD Implementation Science Schools will not be eligible for this event. Preference will be given to applicants from LMIC and/or early- and mid-career researchers undertaking their research within LMICs or in vulnerable indigenous populations.

The GACD virtual training school will comprise a series of live synchronous and asynchronous sessions over the 2 weeks to accommodate different timezones. The 'School' is being offered at **no cost to participants**. Successful participants will however be expected to demonstrate a commitment to this activity and attend all of the required sessions during the programme. Please note as a global training event, the programme will be delivered across multiple time zones, there is a possibility that plenary sessions will be either very early in the morning or late at night for some participants.

For more information, contact science@ga	cd.org.