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Workshop on Technology Applications for Preventive Medicine and Health Promotion (Exclusive for Asia and Africa)

Projected training dates: July 24- August 6, 2019

Application deadline: May. 28, 2019

Duration of workshop: 14 days

Number of participants: 20

Target participants: Government officials, executives or R&D personnel responsible for the development of preventive medicine and health promotion strategies and actual implementation.

Eligibility:

- Age and experience: Applicants under 50 years old and with at least two years' experience in related fields will be given preferential consideration
- Education: A college degree or above
- Language: A good command of English

Information to be provided in advance: Application form

Information to be provided on arrival in Taiwan: Participant's report in PowerPoint or Word format, including the following content:

- The latest information and conclusions from recent participation in international meeting/workshop/training in related issues.
- An overview of technology applications for preventive medicine and health promotion in your country, including national prevention strategy, health promotion implementation and medical technology application.
- The current problems and challenges involved in technology applications for preventive medicine and health promotion from national or regional perspective.
- A case study of a successful case.

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Introduction:

1. **The workshop aims to:**

- Strengthen the capacity for early warning, risk reduction and management of national health risks.
- Boost the accessibility to quality essential health care services.

2. To assist partner countries in gaining comprehensive knowledge of technology applications for preventive medicine and health promotion, the workshop focuses mainly on overview of preventive medicine, health promotion and medical technology application.

Agenda:

- Indoor lectures: Various topics such as Taiwan prevention strategy, social care networking, and promotion of health literacy.
- Field trips: Visits to preventive medicine center, CDC, community care center, National Health Research Institutes and units involved in the workshop topic.
- Group presentations: Participants will present their accomplishments after having a common understanding on technology applications for preventive medicine and health promotion through group discussion.