ASEAN-Australia Health Security Fellowships
Vietnam applications now open.
Applications close 21 July 2019

Competitive scholarship to support you to study in
Australia’s Field Epidemiology Training Program

MASTER OF PHILOSOPHY IN APPLIED EPIDEMIOLOGY (MAE)

Who can apply for a field placement in Vietnam?
Citizens and permanent residents of Vietnam who are willing and able to take up a field placement at the National Institute of Hygiene and Epidemiology in Hanoi, Vietnam.

Australia has an outstanding record of training field epidemiologists. First established in 1991, there have been over 200 graduates from the MAE, Australia’s field epidemiology training program (FETP) based at The Australian National University (ANU). Graduates have made significant contributions to disease control and health security both in Australia and internationally.

The ASEAN-Australian Health Security Fellowships provide financial support for high calibre candidates based in ASEAN countries with available field placements to undertake the MAE Program. The National Institute of Hygiene and Epidemiology in Vietnam is offering a field placement in 2020.

More information
E: aseanmae.rsph@anu.edu.au
W: rsph.anu.edu.au

The National Centre for Epidemiology & Population Health,
Research School of Population Health,
ANU College of Health and Medicine,
The Australian National University,
Canberra, Australia
The MAE Program
The MAE is a 22 month research degree that emphasises work-integrated learning - learning at work, from work, for work - the model of internationally successful FETPs.

Scholars will be based at the National Institute of Hygiene and Epidemiology. Experienced ANU staff and local field supervisors oversee the work of MAE scholars. Field projects are selected in consultation with field supervisors on the basis of their potential contribution to public health actions, programs, policies and practice.

Scholars also complete up to 8 weeks of on-campus coursework at the National Centre for Epidemiology and Population Health (NCEPH) at ANU in Canberra.

MAE Scholars
All MAE scholars have a passion for public health, especially field epidemiology, and are selected into the program in consultation with the field placement organisation.

Over the last 26 years, MAE scholars in field placements have made significant contributions to communicable disease control both in Australia and internationally. They have:

> investigated, responded to and reported on over 300 outbreaks,
> established, evaluated and analysed data from many surveillance systems, and
> participated in the response to local, national and international public health emergencies including the responses to Ebola virus, pandemic H1N1 influenza and SARS.

Benefits of being an MAE Scholar
The MAE is more than an education program; it provides you with work experience while you learn. This means you will have a great Curriculum Vitae as well as an internationally recognised qualification when you graduate.

As a MAE scholar you will contribute directly to the public health functions and activities of your field placement. You will co-design and conduct projects that are aligned with national priorities and have a significant translational impact on policy and practice for the country.

You can expect to learn how to conduct epidemiology in the field setting and gain highly valuable skills for the public health workplace.

In addition, the MAE program is a member of TEPHINET, the international network of field epidemiology programs globally. MAE scholars have the opportunity to become part of this network. An opportunity will be available for you to present your work at an annual TEPHINET conference, or at another conference.

ASEAN-Australia Health Security Fellowships
The fellowship provides successful candidates with:

> a stipend for living costs (26,000 AUD per annum, pro-rata) for a period of 22 months,
> tuition fees,
> accommodation and travel to attend course blocks in Canberra, and
> a contribution towards field work expenses.

Funding has been made available by the Australian Government Department of Foreign Affairs and Trade through Health Security Initiative for the Indo-Pacific Region.

Field placements
Organisations providing field placements:

> participate in the process of recruiting and selecting scholars,
> identify field projects that
  > contribute to development challenges for the country, and
  > enable scholars to meet the required core competencies,
> provide a field supervisor/mentor with the appropriate skills to support the scholar, and
> provide a work environment and resources that enable effective learning while the scholar contributes directly to the workplace functions and activities.

The application and selection process
Eligible candidates are citizens or residents of Vietnam.

All applicants are required to meet the admission criteria for the MAE program and ANU. This includes at least one Bachelor qualification and meeting minimum requirements for English language (e.g. IELTs average score of 6.5 with all components marked as 6 or above). Relevant work history is also viewed favourably, as well as how the applicant intends to use the skills gained to further health security in their country after graduation. Preference may be given to government employees and/or those applicants with a demonstrated commitment to supporting the development of field epidemiology training in Vietnam.

The MAE faculty will be responsible for short-listing candidates for interview based on demonstrated prior study and work experience and the ANU admission requirements.

The field placement participates in the selection of scholars in teleconference interviews. This ensures the best match between the scholar and the field placement.

The ANU is committed to promoting gender equity and applications from women will be encouraged.

Applications are now open for the 2020 intake and close in mid July 2019. Refer to the website at rsph.anu.edu.au and please ensure you follow the application instructions very carefully.

More information
E : aseanmae.rsph@anu.edu.au
W : rsph.anu.edu.au

See the ASEAN-Australia Health Security Fellowship announcement at