စကားပြောကြေးနန်း (နေပြည်တော်) ရုံး ဝ၆၇ – ၄၁၁၁၄၈ ဝ၆၇ – ၄၁၁၁၄၉ ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်အစိုးရ ကျန်းမာရေးဝန်ကြီးဌာန ကျန်းမာရေးလူ့စွမ်းအားအရင်းအမြစ်ဦးစီးဌာန

> စာအမှတ်။ ၁(က)(၁)၂၀၂၃(၃၅၆၄)ကလရ။ ရက်စွဲ။၂၀၂၃ခုနှစ်၊ ဧပြီလ(၂၅)ရက်။

အကြောင်းအရာ။ ရည်ညွှန်းချက်။ ပညာသင်ဆုလျှောက်ထားနိုင်ကြောင်း အကြောင်းကြားခြင်းကိစ္စ။ ကျန်းမာရေးဝန်ကြီးဌာန၏ (၂၄–၄–၂၀၂၃) ရက်စွဲပါစာအမှတ်၊ ဝကရ(ပြည်တွင်း/ပြည်ပ)/၁၇–၆/၂၀၂၃/၅၅၅၀။

အကြောင်းအရာပါကိစ္စနှင့်ပတ်သက်၍ မလေးရှားနိုင်ငံအစိုးရနှင့် Malaysian Technical Cooperation Programme (MTCP), Ministry of Foreign Affairs, Malaysia တို့ ပူးပေါင်း၍ Institute for Medical Research, National Institutes of Health Malaysia တွင် (၁၂–၆–၂၀၂၃)ရက်နေ့မှ (၂၁–၆–၂၀၂၃)ရက်နေ့ထိ သင်ကြားပို့ချမည့် "Clean Water and Sanitation: Contamination from Water and Foodborne Parasitic Diseases" (၁၀)ရက်တာ ကာလတိုသင်တန်းသို့ အရည်အချင်းပြည့်မီသော လုပ်ငန်းတာဝန်နှင့်ကိုက်ညီသည့် ဝန်ထမ်းများသည် သက်ဆိုင်ရာဦးစီးဌာန/တက္ကသိုလ်၏ ထောက်ခံချက်ဖြင့် (၃၀–၄–၂၀၂၃)ရက်နေ့ နောက်ဆုံးထား၍ Website နှင့်ဆက်သွယ်၍ ယှဉ်ပြိုင်လျှောက်ထားနိုင်ပါကြောင်းနှင့် လျှောက်ထားသူများ၏ အမည် စာရင်းအား လျှောက်လွှာ၊ CV(Updated)၊ ဘွဲ့လက်မှတ်မိတ္တူ၊ CDM ကင်းရှင်းကြောင်းခံဝန်ချက်၊ ၂၀၂၁ခုနှစ်နှင့် ၂၀၂၂ခုနှစ်အတွင်း ရုံးတက်ရောက်မှုနှင့် လစာထုတ်ယူထားမှုမှတ်တမ်း အကျဉ်းချုပ် တို့နှင့်တကွ ကျန်းမာရေးလူ့စွမ်းအားအရင်းအမြစ်ဦးစီးဌာနသို့ ပြန်လည်ပေးပို့ပါရန် အကြောင်းကြား အပ်ပါသည်။

(မှတ်ချက်။ ပညာသင်ဆုနှင့်ပတ်သက်သည့် ပူးတွဲပါစာရွက်စာတမ်းများကို ဦးစီးဌာနများနှင့် တက္ကသိုလ်များ၏ e–mail များသို့ ပေးပို့ထားပြီးဖြစ်ပါသည်။

ည္သန်ကြားရေးမှူးချုပ်(ကိုယ်စား)

(ဒေါက်တာကျော်စိုးညွှန့်၊ညွှန်ကြားရေးမှူး)

ဖြန့်ဝေခြင်း–

(၁) ညွှန်ကြားရေးမှူးချုပ်၊ ဦးစီးဌာနအားလုံး

(၂) ပါမောက္ခချုပ်၊ တက္ကသိုလ်များအားလုံး။

(၄) ဒုတိယညွှန်ကြားရေးမှူးချုပ်(ဝန်ထမ်းရေးရာ)

(၅) ညွှန်ကြားရေးမှူး(လူ့စွမ်းအားအရင်းအမြစ်)

ဌာနတွင်းသို့ဖြန့်ဝေနိုင်ရေး အတွက် ပေးပို့အပ်ပါသည်။

<u>အရည်အချင်းသတ်မှတ်ချက်များ</u>

- (၁) လျှောက်ထားသူသည် ကျန်းမာရေးဝန်ကြီးဌာန လက်အောက်တွင် အမြဲတမ်းဝန်ထမ်းအဖြစ် တာဝန်ထမ်းဆောင်နေသူဖြစ်ရပါမည်။
- (၂) လျှောက်ထားသူသည် ဆေးပညာဆိုင်ရာ ကပ်ပါးရောဂါ (Parasitic diseases) ဆိုင်ရာ (သို့မဟုတ်) WASH (Water Sanitation & Hygiene) Programme တွင် လုပ်ငန်း အတွေ့အကြုံ (၂)နှစ်နှင့်အထက်ရှိသူ ဖြစ်ရပါမည်။
- (၃) လျှောက်ထားသူသည် အသက်(၂၆)နှစ်မှ(၄၅)နှစ်အတွင်းရှိသူများ ဖြစ်ရပါမည်။
- (၃) နိုင်ငံခြားတွင် (၆)လနှင့်အထက် သင်တန်းတက်ရောက်ခဲ့သူဖြစ်ပါက မြန်မာနိုင်ငံသို့ ပြန်ရောက်ပြီး အနည်းဆုံး(၃)လ တာဝန်ထမ်းဆောင်ပြီးသူဖြစ်ရပါမည်။

(မှတ်ချက်။ ။လျှောက်ထားသူများစာရင်းအား ကျန်းမာရေးဝန်ကြီးဌာနသို့ တင်ပြနိုင်ရေးအတွက် ကျန်းမာရေးလူ့စွမ်းအားအရင်းအမြစ်ဦးစီးဌာနသို့ ကြိုတင် ပေးပို့နိုင်ပါရန်နှင့် Acceptance Letter ရရှိပြီးမှ တင်ပြလာပါက ဆက်လက်ဆောင်ရွက်ပေးမည် မဟုတ်ပါ။)



MTCP, The Short Courses Programme Sponsor

The Malaysian Technical Cooperation Programme (MTCP) was initiated at the First Commonwealth Heads of Government Meeting (CHOGM) for Asia Pacific

Region held in Sydney in February 1978. It was officially launched on $7^{\rm th}$ September 1980 at the $2^{\rm nd}$ CHOGRM in New Delhi, India to signify Malaysia's commitment to South-South Cooperation, in particular Technical Cooperation among Developing Countries (TCDC).

The MTCP emphasises the development of human resources through the provision of training in various areas which is essential for a country's development. These areas include diplomacy and diplomatic practices, economy, good governance, education, tourism, environment, social development, halal industry, safety and security as well as technology, among others. As of 31st December 2022, 37,055 participants from 144 recipient countries have benefited from the various programmes offered under the MTCP.

For more information at MTCP Official Portal: https://mtcp.kln.gov.my/ and MTCP Official Facebook Page: https://www.facebook.com/MTCPMalaysia .

OBJECTIVES OF THE MTCP

- To share development experiences with other developing countries;
- To strengthen bilateral relations between Malaysia and other developing countries;
- To promote South-South Cooperation (SSC); and
- To promote Technical Cooperation among Developing Countries (TCDC)

VISA AND VACCINATION

All participants **must** enter Malaysia with Visa With Reference (WWR). Participants for the programme will receive a copy of the approval letter from the **IMR COURSE SECRETARIAT**. Participant are required to obtain the WWR stamping from the nearest Malaysian Embassy/ High Commission. Participants are required to be vaccinated for Covid-19 prior to arriving to Malaysia. Participants from countries listed in **Appendix A** are required to take a mandatory vaccination for Yellow Fever at least ten (10) days prior to their departure to Malaysia. Yellow Fever certificate is required upon landing in Malaysia.

Course Application Closing Date Before / By 30 APRIL 2023

Procedure To Apply MTCP Course for Year 2023

Apply using MTCP Forms available through

https://mtcp.kln.gov.my/mtcpforms/MTCP2023_APPLICATION_FORM_ (PHYSICAL_COURSE).pdf.

MTCP application forms can also be obtained from the nearest Malaysian Embassy / High Commission in MTCP recipient countries. Submitted application forms must be accompanied by the following documents:

- Copy of Passport (all pages and coloured)
- Passport sized photo (3.5cm x 5cm) (White background)
- Medical Report

All application forms must be duly completed and endorsed by the Ministry of Foreign Affairs of their respective countries and should be submitted only through the diplomatic channel via Malaysian Embassy/High Commission of Malaysia.

Successful candidates will be duly notified by the IMR Course Secretariat one (1) month before the commencement of the course.

Incomplete and/or unendorsed forms will not be considered.

Who are the IMR Course Secretariat?
We are the Teaching Staff / Organiser of the Course.
Please reach us for any enquiry / concerns about:

Course Content, Forms Submission

Dr Shamilah Hisam Tel: +603-3362-7932

Email: hisamshamilah2019@gmail.com

Airfare, Accommodation, Forms Submission

Mrs Nurnadiah Mohd Sukor Tel: +603-3362-7939

Email: naylaanadia87@gmail.com

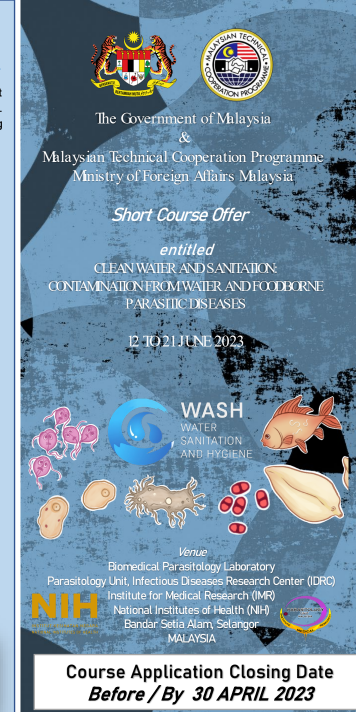
Immigration Documentation, Forms Submission

Miss Nurhainis Ogu Salim Tel: +603-3362-7934 Email: nurhainis@gmail.com

CULTURAL TOUR

MTCP encourages
Participants to
experience the unique
diversity of our
multicultural society.
There will be a cultural
tour of our wonderful
Kuala Lumpur City
during the Course!!







The Institute for Medical Research (IMR) is reaching its 123th year of existence in 2023. Established in

1900 in the Federation of Malaya to fight the scourge of malaria, beri-beri, dysentery, scrub typhus, filariasis, tuberculosis, to name a few. We have evolved and presently consist of 8 major Research Centers carrying biomedical research for the Ministry of Health Malaysia.

PARASITOLOG Parasitology Unit. the as organiser of this Course offers laboratory diagnostics, research, training and consultancy services in the field of medical parasitology and serves as the National Reference Center for Parasitic Diseases for Malaysia.

About the Short Course

Our family and our community deserves to receive optimum health and well-being, access to adequate food and water and universal hygiene standards. This Course:

- 1) Aims to enlighten participants to parasites as agents of infectious diseases (other than bacteria and viruses) that can be transmitted through water and food consumption,
- 2) Gives an overview of provision of clean water and water sanitation management to rural communities in Malaysia, and
- 3) Finally, other than health services, we include relevant research component to study issues related to safety in food consumption.

Training Methods & Topics Covered in The Course

LECTURES PRACTICAL

Site VISITS

(1) Lectures in:

88

- Water-Borne Parasitic Demonstration (WBP) Diseases
- Food-Borne Parasitic (FBP) Diseases
- Vectors of Food-Borne Parasitic Diseases (snails, fish)
- Diagnosis and Research Methods for • **FBP**

(2) Practical / Sessions:

- Microscopic Identification of WBP and FBP
- Identification of Snails as Vectors of **FRP**
- In Vitro Cultures of **Parasites**
- **Immunodiagnosis**
- PCR Assays (Acanthamoeba, Microsporidium spp.)



(3) Research in Food Safety: to enrich related to food safety, i.e. Anisakiasis in marine fish. Angiostrongyliasis as a zoonosis.

(4) Site Visits to UNIT knowledge in research BAKAS MOH Malaysia Observation of Clean Supply Water and Sanitation Water Facilities for Rural Communities

Dress Code

Participants are required to dress in formal or office attire throughout the class sessions as well during official visits to Government Ministries/Agencies.

Course Date: 12th June till 21st June 2023

Arrival from Country of Origin 11th June 2023 Depart from Malaysia by 21 or 22nd June 2023

Course Application Closing Date Before / By 30 APRIL 2023

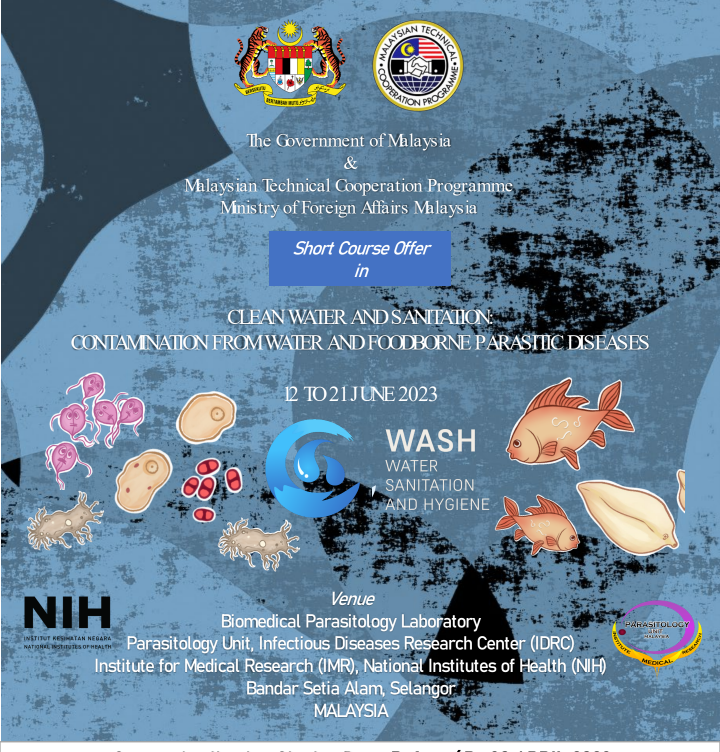
You are encouraged to apply with these criteria:

- Able to speak, read and write in Standard Enalish
- · Practicing / Working associated with parasitic diseases of medical importance, and/or
- Occupation related to WASH (Water Sanitation) & Hygiene) programme in your country
- Age group between 26 to 45 years old, male and female
- · Has served in current job position for 2 years or more
- Declared fit for travel and job performance by a Medical Doctor before arrival in Malaysia
- Evidence of COVID-19 Vaccination Certificate before arrival in Malavsia
- Yellow Vaccine Certificate is mandatory for participants from countries in African Region
- · International Passport valid for a minimum 6 months prior to 10th JUNE 2023



Selected Course Participant will receive support from the Government of Malaysia:

- Return trip airfare, ECONOMY CLASS, from capital city of recipient country to Malaysia. Family members strictly not allowed to accompany participant.
- Travel Insurance (BASIC)
- Medical Insurance eligible for listed Insurance Panel in Malaysia. Charges as Outpatient in Government health facilities will be charged to the Participant.
- Free accommodation in NIH Residency (10-15 mins walk) to the Lab
- Food & Beverage throughout the Course
- Daily allowance (per diem) of MYR85.00 from 12th - 21st June 2023



Course Application Closing Date *Before / By 30 APRIL 2023*Apply using MTCP Forms available through

https://mtcp.kln.gov.my/mtcpforms/MTCP2023_APPLICATION_FORM_(PHYSICAL_COURSE).pdf.

Covers Topics such as:

- Water-Borne Parasitic (WBP) Diseases
- Food-Borne Parasitic (FBP) Diseases
- Vectors of Food-Borne Parasitic Diseases (snails, fish)
- Diagnosis and Research Methods for Anisakiasis, Angiostrongyliasis
- Site Visits to Water and Sanitation Facilities
 For Rural Communities

