

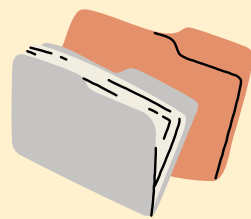


National Institutes  
of Health

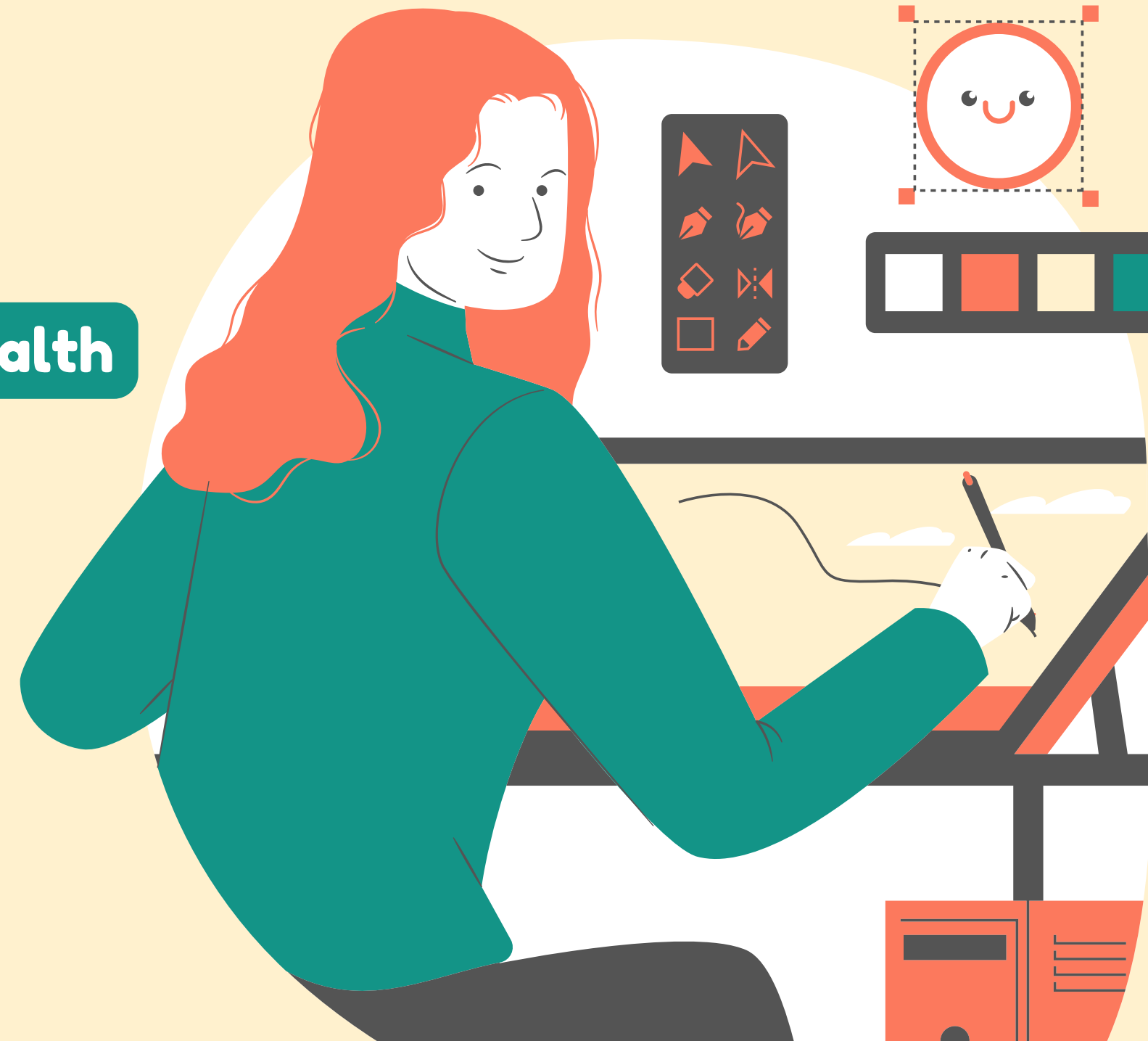
# NIH Research Project Grant:

Dissemination and Implementation Research in Health

R01 Clinical Trial Optional **SAU 3/2022**



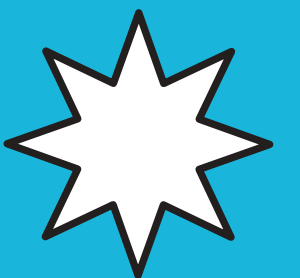
FOA Number : PAR-22-105



# PURPOSE

The purpose of this Funding Opportunity Announcement (FOA) is to support studies that will identify, develop, and/or test strategies for overcoming barriers to the adoption, adaptation, integration, scale-up, and sustainability of evidence-based interventions, practices, programs, tools, treatments, guidelines, and policies (herein referred to collectively as evidence-based interventions).

Applications that focus on re-implementation of evidence-based health services (e.g. cancer screening) that may have dropped off amidst the ongoing COVID pandemic are encouraged.

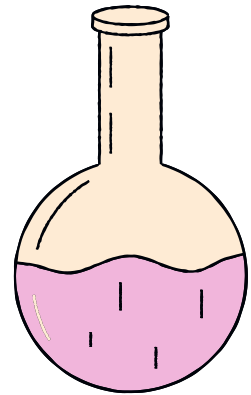


# PROJECT PERIOD & BUDGET



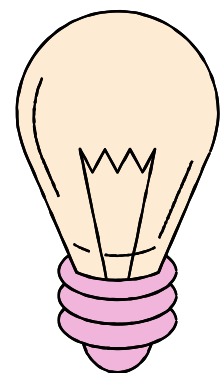
## AWARD BUDGET

Application budgets are not limited but need to reflect the actual needs of the proposed project.



## AWARD PROJECT PERIOD

The maximum project period is 5 years.



**Overhead 8%**



# Application Due Dates

- ★ New  
15 May - June 15, 2022
- ★ Renewal / Resubmission / Revision (as allowed)  
July 05, 2022 \*
- ★ AIDS  
July 05, 2022

**All applications are due by 5:00 PM local time of applicant organization.**



**For more information**

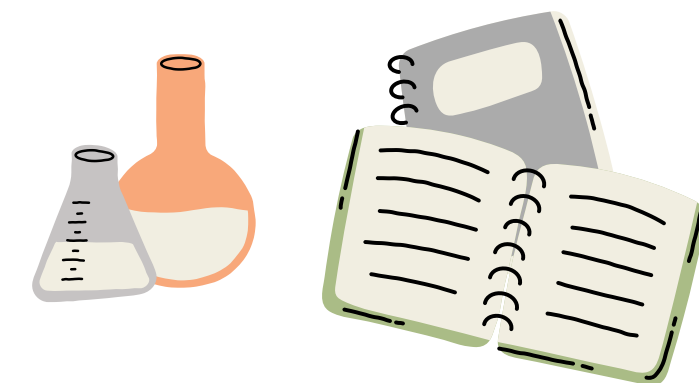
<https://grants.nih.gov/grants/guide/pa-files/PAR-22-105.html>



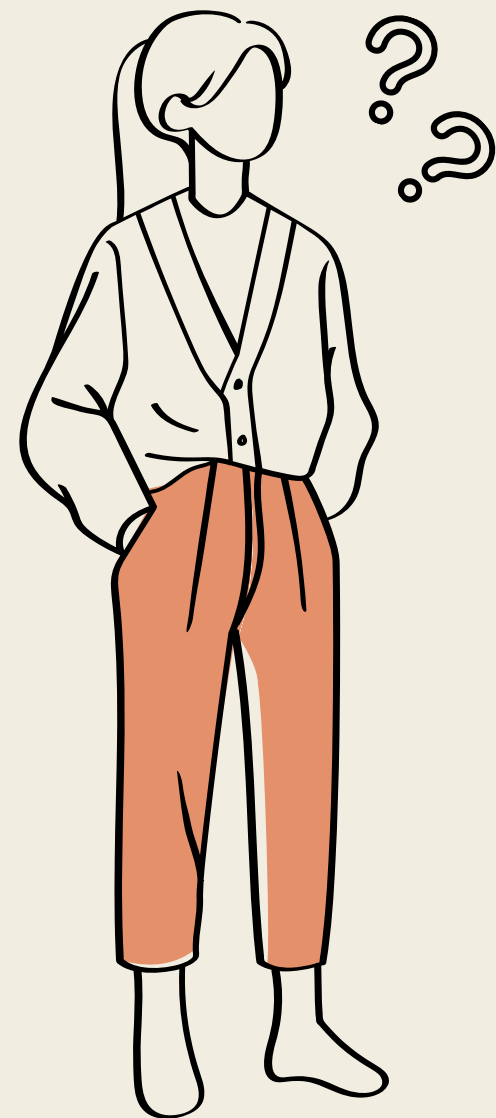
**โปรดแจ้งความประสงค์  
ขอทุนมายัง ORS**

**ภายในวันที่ 8 มิถุนายน 2565**

ได้ที่คุณนิภารร(ยัย) / คุณสุกิตา(ก๊ง)  
โทร. 1524 ต่อ 13



# How to submission



## 01 create **eRA commons** account



<https://public.era.nih.gov/assist/public/login.era?TARGET=https%3A%2F%2Fpublic.era.nih.gov%3A443%2Fassist%2F>

## 02 Use the NIH ASSIST system to prepare and submit application

## 03 MU: SURF will help researcher to prepare document



# SPARK

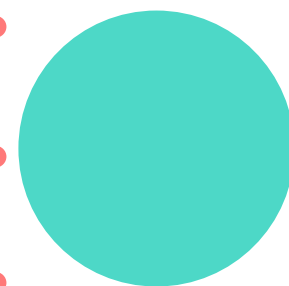
**Round 2**

SPARK FELLOWSHIP PROGRAM

# ABOUT SPARK

SPARK (Strengthening Preparedness in the Asia-Pacific Region through Knowledge) is funded by the Department of Foreign Affairs and Trade's Indo-Pacific Centre for Health Security and is a consortium of research institutes from around Australia and the Asia-Pacific region, including Vietnam, Indonesia and Thailand.

SPARK was established to boost preparedness by building in-country capacity for infectious diseases control, focusing on public health workforce development, strengthening outbreak detection and management systems and processes, and improved use of evidence to inform policy and operational response. The consortium is closely affiliated with SPECTRUM (Supporting Participatory Evidence generation to Control Transmissible diseases in our Region Using Modelling) which is a Centre of Research Excellence funded by the Australian Government National Health and Medical Research Council.



Australian National University



Walter+Eliza Hall

Institute of Medical Research

DISCOVERIES FOR HUMANITY








Doherty Institute



# POTENTIAL PROJECT TOPICS

All relevant projects will be considered. However, below is a range of potential project topics for Fellows to choose from. Topic areas include, but are not limited to:

-  Quality assessments of surveillance data
-  Modelling of the impact and costs of strategic preparedness and response strategies to control COVID-19 in Australia and the region. These would include pre-emptive and reactive vaccination, including the impacts of barriers to uptake including limited access and safety concerns
-  Analysis of existing surveillance resources not currently used to address policy-relevant questions: e.g. Malaria, dengue, chikungunya, influenza, hand foot and mouth disease, neglected tropical diseases, other
-  Comparing the equity impacts of options for managing infectious disease epidemics, for example: lock-down, work from home directives, income subsidies, national and intra-national border controls, etc.
-  OneHealth – system design for OneHealth Surveillance



**Infectious disease surveillance**

**Preparedness**

**Analysis or evidence-to-policy  
in the Fellow's country**



# REQUIREMENT



Junior-to-mid level staff from low-to-middle income countries



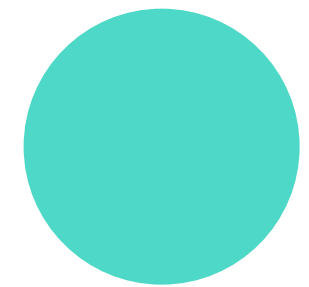
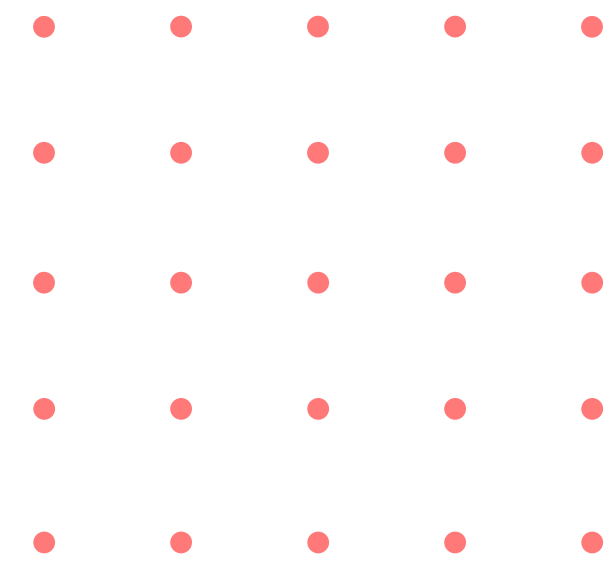
Master's degree in public health, or in a related epidemiology field



Fluent in English (IELTS 6.5) and computer literate (experienced with Word or equivalent)



There should be an identified supervisor at the Fellow's home institution or in an affiliated institution in the country



# PROJECT PERIOD & BUDGET

**1** Fellowships can last between 3 months (full-time) and 6 months (part-time).

**2** Funding is provided for:

- Travel to Australia/supervisor country for mentorship where feasible
- Limited funds for online courses to facilitate skills to advance Fellowship
- Funds to facilitate publishing in open access journals (if necessary)

**★ Not support Overhead**



# APPLICATION PROCESS

**DUE DATE: 13 JUNE 2022**

---

**SUBMIT VIA ONLINE FORM**



## Attached files

- 1** An application covering letter including details of:
  - Their current employer, roles, responsibilities, qualifications and English language proficiency (length: 1/2 page)
  - Project Proposal: Briefly explain the topic, the background to the proposal (the problem the research will address), the aims of fellowship, the methods proposed and the expected outputs from the research (length: 1 page)
  - A statement outlining how they anticipate the Fellowship contributing to strengthening infectious disease surveillance, preparedness, analysis or evidence-to-policy (length: 1/2 page)
- 2** A recommendation letter from their employer (1 page) that explains:
  - The value of the Fellowship for their country for infectious disease surveillance, preparedness, analysis or evidence-to-policy
  - The recommendation of a supervisor to oversee the Fellowship at the home institution/affiliated institution in the home country.
  - Why the applicant is suitable for the Fellowship
- 3** A curriculum vitae (CV) or resume (length: 2 pages)

# CONTACT INFORMATION

---

Please email any questions to Sonja Firth,  
SPARK Education Coordinator at  
[sonja.firth@unimelb.edu.au](mailto:sonja.firth@unimelb.edu.au)



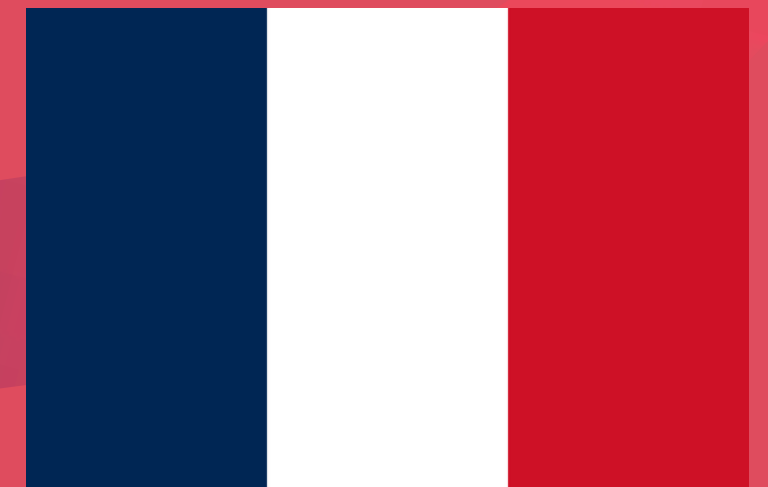


CALL FOR PROPOSALS

# Franco-Thai Cooperation Programme in Higher Education and Research

(Francon-Thai Mobility Programme/PHC SIAM)

# 2023-2024



# Objectives

- To promote mobility between Thai and French researchers
- To develop joint project in research and/ or research training
- To establish and maintain strong collaborative networks between Thai and French higher education institutions and research agencies

# Areas of Cooperation

1. Mathematics
2. Physics
3. Marine, Earth, Planet Sciences
4. Chemistry
5. Biology and Health sciences
6. Humanities
7. Social Sciences
8. Engineering Sciences
9. Information and Communication, Science and Technology
10. Agriculture, Food Science, Environment, Biodiversity

# REQUIREMENTS

- Thai PI (senior) should be a researcher in the higher education institution or research agency under MHESI
  - Team at least **2-3 members**
  - should have **at least 1 junior researcher** in team (Master, PhD student, or young researcher)
- Each partnering agency should appoint PI of project
- Both Thai and French partnering must submit proposal within given deadline
  - Thai PI submit proposal in English to MHESI
  - French PI submit similar version in English or French at [www.camousfrance.org/fr/siam](http://www.camousfrance.org/fr/siam)
- Proposals must be a new project with new research topic

# Partner contributions

## France (MEAE)

- **12,000 Euro**/year/project
- Round trips air ticket for French researcher max 1,200 Euro
- Living allowance for Thai researchers
  - Short visit (<10days) 125 Euro/day
  - Long stay (>10days) 50 Euro/day
- Health insurance

## French Institutions

- Facilities to conduct research activities for Thai researchers

## MHESI สป.อว.

- **150,000 Baht**/year/project
- Transportation both international and domestic
- Quarantine

## Thai Institutions (Baht)

- French researchers's expenses on Thailand
  - Accommodation costs
  - Living allowances
    - Short stay (<1month)
      - Senior: 1,200 Baht/day
      - Junior: 700 Baht/day
    - Long stay (>1month)
      - Senior: 40,000 Baht/month
      - Junior: 25,000 Baht/month
  - Laboratory fees/documentation/bench fees

# DURATION & BUDGET

Duration: 2 years (2023-2024)

Budget: Co-financed between partnering universities and funder

↓ **DOWNLOAD**



Budget detail provied in Annex C



# Submission Processes

**MHESI due date: July 29, 2022**

## PI complete form

- Application form (AnnexB)
- Budget form (AnnexC)
- sends 8 copy to ORS

**Before July 18, 2022**

## ORS

- ORS will prepare the rest of document for PI
  - Official letter
  - Institutional authorising commitment
- send application package to MU & MHESI (when get it back from MU)

## MU

- review document
- authorized by vice president for research

# ORS โทร 1524 ต่อ 13

คุณนิภาธร สุวรรณอิน (ผู้ย)

E-mail: [nipathorn.suw@mahidol.ac.th](mailto:nipathorn.suw@mahidol.ac.th)

คุณสุกิตา บินรัตแก้ว (กึ่ง)

E-mail: [sukeeta.bin@mahidol.ac.th](mailto:sukeeta.bin@mahidol.ac.th)

## Contact Us