A partnership between:

GENT











# ASIAN SHORT COURSE ON AGRIBIOTECHNOLOGY, **BIOSAFETY REGULATION AND** COMMUNICATION

# August 13-17, 2018 | Bandar Sunway

The potential of agribiotechnology to contribute to sustainable agriculture depends on the R&D as well as on the integration of many other factors such as effective communication, science-based national regulatory frameworks, adequate understanding of international legal instruments. Strong collaboration among scientists, regulators, and lawyers, is important so that science and regulations can coevolve and society can benefit from modern biotechnology while risks are minimised.

This Asian regional short course is designed to enable participants to better understand

- the entire value chain related to research. development, commercialisation and trade of LMOs:
- national and international legal instruments related to LMOs; and
- effective communication of agribiotechnology and biosafety regulation.

An Asian hub is crucial for capacity building in this for Asian scientists, area regulators and policymakers. This is a joint effort of Monash University's Global Asian for the 21st Century (GA21) and the Malaysian Biotechnology Information Centre (MABIC).

## Programme

## Monday, 13 August 2018

- Introduction to conventional breeding and modern agribiotechnology
- Lab session: Genetic modification of crops
- Field visit to University of Malaya's Plant Biotech Facility

## Tuesday, 14 August 2018

- Communicating agribiotech and biotech regulations
- The Convention on Biodiversity(CBD),
- The Cartagena Protocol on Biosafety (CPB)

## Wednesday, 15 August 2018

- The Nagoya Protocol on Access and Benefit Sharing (NP-ABS)
- The Nagoya Kuala Lumpur Supplementary Protocol on Liability and Redress (NKL-SP-LR)
- **New Breeding Technologies**
- Topics and agenda of the upcoming COP14 MOP9

## Thursday, 16 August 2018

- Socioeconomic considerations
- Travel to Sime Darby oil palm plantation and research centre in Pulau Carey

## Friday, 17 August 2018

- Visit to Department of Biosafety, Ministry of Natural **Resources and Environment**
- Visit to Cargill and Westport
- Intercontinental commodity transport



# Who Should Attend?

Academics, researchers, regulators, policymakers, legal professionals and postgraduate students

## Fees

Local Malaysian Participants: RM 1000 Inclusive: Meeting package, local transport, & official dinner Not inclusive: Travel and accommodation International Participants: USD 1000 Inclusive: Accommodation, meeting package, local transport, & official dinner Not inclusive: Airfare

#### Accommodation

Sunway Clio Hotel, Jalan PJS 11/15, Bandar Sunway, 47500 Petaling Jaya, Selangor

## **Method of Payment**

(Telegraphic Transfer or Direct Deposit) **Payee Name:** Malaysian Biotechnology Information Centre Bhd **Name of Bank:** Malayan Banking Berhad (Maybank) No. 30 & 32, Jalan PJS 11/28A, Bandar Sunway, 46150 Petaling Jaya, Selangor. Tel: +603-5637 0872. Fax: +603-5637 0869. **Account No:** 5123 1651 4226 **Swift Code:** MBBEMYKL

#### Registration

Register now at <u>https://goo.gl/forms/QVzYKPOBi5dLNJcj1</u> and email your payment slip to <u>shamira@bic.org.my</u> and <u>farah@bic.org.my</u>

#### **Contact Details**

Shamira Shamsuddin Project Manager of MABIC shamira@bic.org.my Tel: +6017-312 6223

Farah Nadzri Project Officer of MABIC farah@bic.org.my Tel: +6013-458 7057