



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

**August 13-17, 2018 | Sunway City**

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 and adequate understanding of international legal instruments. Strong collaboration among scientists, regulators, and lawyers is important so that science and regulations can co-evolve 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.

This short course will serve as a capacity building platform for Asian scientists, regulators, enforcement officers and policymakers in these areas to enable them to make informed decisions on LMOs and products derived from LMOs.

### Program

#### 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 post-graduate 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 <https://goo.gl/forms/QVzYKPOBi5dLNJcj1> and email your payment slip to [shamira@bic.org.my](mailto:shamira@bic.org.my) and [farah@bic.org.my](mailto:farah@bic.org.my)

---

## 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

---

This course is a joint effort of Global Asia in the 21<sup>st</sup> Century (GA21) platform, Monash University Malaysia and the Malaysian Biotechnology Information Centre (MABIC) with other international partners.