

METHODS OF PAYMENT

Participants may pay the workshop registration fees in one of the following ways:

**Cash / Money Order / Postal Order /
Cheque / Bank Draft /LO / PO / EFT**

Payable to : "UPM Education & Training
Sdn. Bhd."

Bank Name : CIMB Bank Berhad
Bank Address : CIMB UPM Branch, 43400
UPM Serdang, Selangor,
MALAYSIA

Account No. : 8002167906
Reference : Principles in Food Mycology
and Participant's Full Name

Please e-mail the proof of payment to:
unitkewangan.upmholdings@gmail.com

and c.c. to:
noordiana@upm.edu.my

**Program fee may be claimed under SBL of HRDF subject to Terms and Conditions of HRDF and Employer eligibility. UPM Education and Training Sdn. Bhd. (850011-U) is a registered Training Provider with HRDF.*

Institute of Tropical Agricultural and Food Security (ITAFoS)

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Selangor darul Ehsan, Malaysia
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Facsimile : +603 – 8938 1612
Email : ita_web@upm.edu.my
Website : //www.itafos.upm.edu.my/

REGISTRATION FORM

Designation : Prof. / Assoc. Prof. Dr. / Dr. /
Mr. / Mrs. / Ms.

Name : _____

Institution : _____

Address : _____

Telephone : _____

Facsimile : _____

E-mail : _____

Signature : _____

Date : _____

Meal type : Non-vegetarian/Vegetarian

For UPM participants, if registration fee is paid
through research grant:

Vot. No. : _____

Project Leader's signature and official stamp:

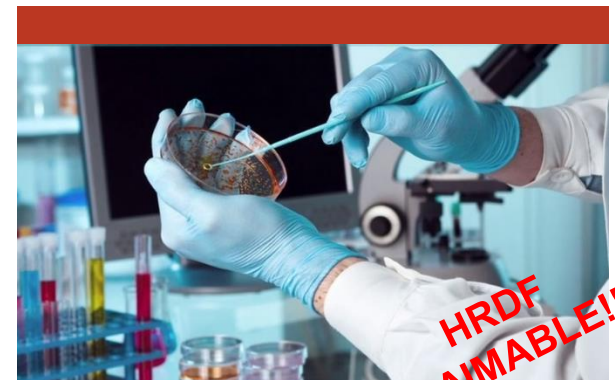


Principles in Food Mycology

8th – 9th August 2017

Organised by:

**Laboratory of Food Safety & Food Integrity,
Institute of Tropical Agriculture & Food Security
&
UPM Education & Training Sdn. Bhd.**



**HRDF
CLAIMABLE!!!**

BACKGROUND

In food microbiology, fungal food contaminants are often neglected or worse, treated as bacteria. However, prompted by the growing interest in the inevitable production of mycotoxins, more research has been focussed on fungal contaminants in recent years. In Malaysia, where the tropical climate intensifies the fungal infestation of food commodities pre- and post-harvest, the elevated risk of mycotoxin contamination has thereby become a national agenda.

The two-day course is therefore aimed at exploring the fundamental principles of food mycology in relation to the major fungal contaminants (*Aspergillus* spp., *Fusarium* spp., *Penicillium* spp., *Alternaria* spp.), their ecophysiology, their mycotoxins, and the related basic laboratory techniques.



Fusarium verticillioides on maize kernels

COURSE SCHEDULE

DAY 1 (Aug 8th 2017, Tuesday)

- 0830 – 0900 Registration
0900 – 1030 **Lecture 1**
(Introduction to Food Mycology)
1030 – 1100 Breakfast
1100 – 1230 **Lecture 2**
(Laboratory Techniques)
1230 – 1400 Lunch
1400 – 1630 **Practical 1**
(Laboratory Techniques I)
1630 – 1700 Coffee break

DAY 2 (Aug 9th 2017, Wednesday)

- 0900 – 1030 **Lecture 3**
(Major Foodborne Fungi I)
1030 – 1100 Breakfast
1100 – 1230 **Lecture 4**
(Major Foodborne Fungi II)
1230 – 1400 Lunch
1400 – 1600 **Practical 2**
(Laboratory Techniques II)
1600 – 1630 Certificate-giving Ceremony
1630 – 1700 Coffee break

WHO SHOULD ATTEND

Food safety researchers
Laboratory assistants
Graduate students

TRAINER



**Dr. Nik Iskandar
Putra Samsudin**

Senior Lecturer
Department of Food Science
Faculty of Food Science and
Technology, UPM

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Expertise: Microbiology, Food
Mycology, Mycotoxicology

VENUE

Food Mycology Laboratory,
Institute of Tropical Agriculture
and Food Security,
Universiti Putra Malaysia

REGISTRATION FEE

Normal : MYR 900
Student : MYR 850