



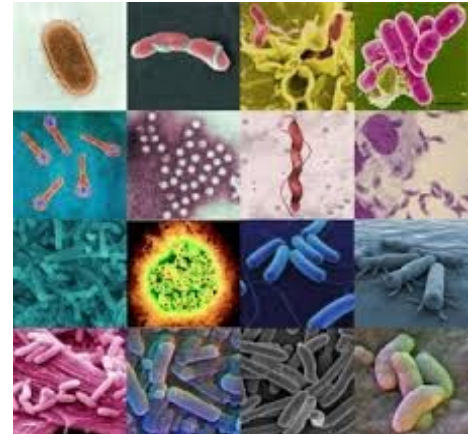
The Development Academy of the Philippines (DAP) *in cooperation with the Asian Productivity Organization (APO)*

E-Learning on Risk Management of Foodborne Pathogens

June 24 – 27, 2014 Executive Lounge,
6th Floor, Development Academy of the Philippines, Pasig City

Food safety assurance to protect public health and promote socio-economic development remains a significant challenge in both developed and developing countries.

Risk analysis is internationally recognized as a critical decision support tool used by national and international agencies, animal health services, and the food industry. It consists of three (3) interactive processes: risk assessment, risk management, and risk communication. Risk analysis enables national food safety authorities to make evidence-based food safety decisions. It provides particular value in addressing complex, persistent, evolving hazards in different parts of the food chain. The course will enhance the capacity of numerous key stakeholders in food safety risk management.



Course Overview

This four (4)-day training course covers :

- Foodborne illnesses and socioeconomic impact,
- Emerging foodborne pathogens,
- Food safety risks and vulnerabilities in food supply chains,
- Risk analysis framework for food safety,
- Microbial risk management and assessment,
- principles and components,
- structures and types,
- Best practices in prevention/control.

Methodologies: Videoconferencing, group exercise, field/company visit to food factory/company, presentation of group exercise output.

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Course Fee: PhP 2,500 per participant (inclusive of VAT). The fee covers training kit, and meals for four (4) days.

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Objectives

1. To introduce food safety risks and vulnerabilities in food supply chain, especially due to foodborne pathogens, and approaches to contain them; and
2. To enhance participants' understanding of the concepts and application of food safety risk management in food supply

This course is highly recommended for: food scientists; food microbiologists; academics; food safety managers; leaders of food safety teams, food preservation and processing specialists; officials of public health and government agencies; among others, those in charge of food safety management

Payments may be made in cash or check payable to DAP. You may also send the accomplished reply form (below) thru fax or email.

REPLY FORM

Fax to (0632)6312156 c/o Neneth Villareal of Homer Alcon

YES! I will be attending the eLearning Course on Risk Management of Foodborne Pathogens

Participants Name *Designation*

Note: for inquiries, contact Ms NENETH VILLAREAL or Mr. HOMER ALCON at tel nos. 6312156, or email alconh@dap.edu.ph. Cancellations must be made on or before June 23, after which a cancellation fee will be charged. DAP reserves the right to change the schedule without prior notice.

Submitted by: _____
Designation: _____
Company: _____
Address: _____
Contact No. _____