MRA is an inclusive and systematic approach for assessing and managing risks associated with food-borne pathogens. The info generated through conducting MRA is beneficial to assist government and industries in their role of setting national food safety policies and produce innovative yet safe food for consumers, respectively. This workshop provides opportunity for participant to gain knowledge and skill as well as experience to use effective tool in conducting MRA.

**This 1.5 days workshop include:**

- Introduction to MRA: principle, component, structure and type
- Introduction to @RISK simulation software
- Application of MRA of *Listeria monocytogenes* in cheese
- Application of MRA of *Vibrio parahaemolyticus* in bloody cockles
- Application of MRA of *Bacillus cereus* in UHT milk

**Speaker and Facilitator**

- Prof. Dr. Son Radu
- Assoc. Prof. Dr. Nor Ainy Mahyudin
- Dr. Natasya Lee Hai Yen
- Mr. Malcolm Tan Turk Hsren
- Ms. Ubong Anyi

**Who should attend this workshop?**
Posgraduate student, researcher, government staff, food industry practitioners and those who work or interest in food safety and microbiology related field