

Fostering Academic- Industry Collaboration in Food Safety and Quality

Fostering Academic-Industry Collaborations in Food Safety and Quality FoodQA

Training Workshop at the University of Jordan

Department of Nutrition and Food Technology

May 27-28, 2018









Introduction

Within the frame work and activities of the Erasmus+ funded project "Fostering Academic-Industry Collaborations in Food Safety and Quality FoodQA" Workshops for undergraduate students and employees of the Dept of Nutrition and Food Tech. at Faculty of agriculture-The University of Jordan were conducted on several topics related to FoodQA during May 27-28, June 3-4 and 10, 2018. Lectures were given by trained engineers attended different training courses in Europe under the Erasmus+ FoodQA funded project under supervision of Prof. Maher Al-Dabbas (Scientific committee of the project)

Overall goals:

The workshop was convened undergraduate students and employees of the Dept of Nutrition and Food Tech. The workshops includes:

- ➤ Introduction to FoodQA project, objectives, partners, outcomes, courses
- Cleaning and disinfection
- Personnel hygiene in food industry
- Proper hand washing
- ➤ Food danger zone and food borne illness
- ➤ HACCP application in food industry and ISO22000

Brief about FoodQA Project

A brief presentation about FoodQA project; it's wider and specific objectives, consortium, expected results and impacts, as well as the objective of the workshop was given by of Prof. Maher Al-Dabbas. Highlighting the importance of project for students and food industry.

Brief about given lectures

An Introduction to FoodQA project, objectives, partners, outcomes, courses and lectures on food additives: usage, categories, safety, legislations was given by Prof. Maher Al-Dabbas.

Trained staff gave lectures during the workshops according to the following table in assigned days.

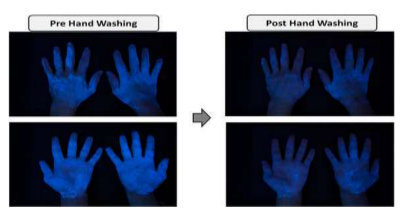




Topic	Presenter	Date*
 Introduction to FoodQA project, objectives partners, outcomes, courses Food additives: usage, categories, safety, legislations 	Prof. Maher Al- Dabbas	27- May -2018
 Handling and receiving of food selection, preparation. Cleaning and disinfection: methods, reagents and CIP cleaning 	Eng. Nisreen Shehadeh	27- May -2018
 Personnel hygiene in food industry Foodborne illness, Infection vs. intoxication, cross-contaminations 	Eng. Isra`a Haj Hussein	27-May-2018
- Proper hand washing gloves usage, Swap test, microbial analysis of food	Eng. Rana Alakhras	28- May -2018
- Food danger zone, Food borne illness, Sporadic and outbreak, Horizontal Vs vertical transmission, Common spoilage Microbes	Eng. Tala Mashal	28- May -2018
- HACCP & ISO 22000 application in food industry	Eng. Mohammed shaheen	28- May -2018

Examples of illustrated materials during the workshops

Hand Washing Effectiveness Measurment



Long-wave ultraviolet light (365 nm) .

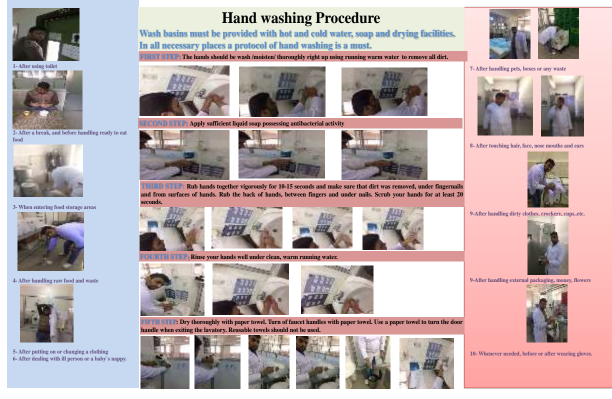




HAND WASHING

Hand Must Be Kept Clean At All Time

The correct hand washing procedure is essential to prevent contaminating food and reduces the risk of germ spreading. Always use warm water $(35-45^{\circ}C)$, liquid soap and disposable paper towels. Food handler must wash hands regularly through the working day. Always wash your hands in the following cases:







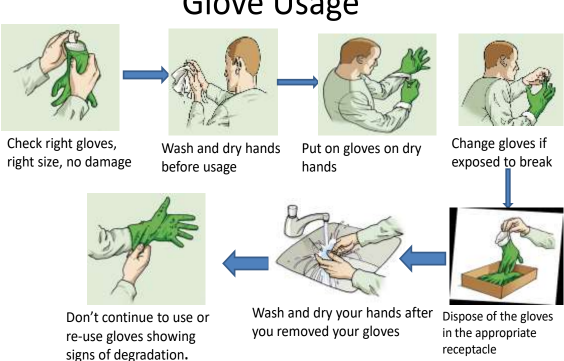


Food Additives

Dr. Maher M. Al-Dabbas Dept. Nutrition and Food Technology University of Jordan



Glove Usage







Hand washing effectiveness (ATP swab)



 Remove swab from tube and swab the palm of dominant hand, applying sufficient pressure to create flex in the swab shaft, and rotating to collect sample on all sides

of the swab tip.



2. Replace swab in the tube and activate by bending the bulb forward and backward. Squeeze to expel liquid into the tube. Shake for 5 seconds



3. Select the user and/or test location in the luminometer. Insert the swab into the chamber and press "OK" to initiate measurement.



4. Results will be displayed in 15 seconds.





Food additives can be divided into several groups, and there is some overlap between them

- 1. E100-E199 (colors)
- 2. E200–E299 (preservatives)
- 3. E300–E399 (antioxidants, acidity regulators)
- 4. E400–E499 (thickeners, stabilizers, emulsifiers)
- 5. E500–E599. (PH regulators, anti-caking agents)
- 6. E600–E699 (flavour enhancers)
- 7. E700-E899 (Antibiotics) (mostly used for feed additives)
- 8. E900–E999 (miscellaneous)
- 9. E1000–E1999 (additional chemicals)





Photos























