



Department of Food technology

College of Agriculture Engineering Science

University of Salahaddin

Subject: Food quality control (practical)

Course Book – 4rd Year students

Lecturer's name M.Sc. Berivan Kayfi Noori

Academic Year: 2022/2023

Course Book

1. Course name	Food Quality control
2. Lecturer in charge	Rozhgar Kamal Mohammed& Berivan kayfi noori
3. Department/ College	Food Technology / College of Agriculture Engineering Science
4. Contact	email:berivan .noori@ su.edu.krd
5. Time (in hours) per week	practical: 3
6. Office hours	8:30-11:30&11:30- 2:30
7. Course code	
8. Teacher's academic profile	I have over nine years experience in the food technology. After MSc. Courses, working as a lecturer at my department and other departments at the subjects of (Principles of Dairy Science, Butter & Ice Cream, Food Safety, Food Quality Control, Food Packaging, Dairy Microbiology) for introducing students to a practical field in real life by standing co-operation with public and private sectors by visiting factories in Erbil.
9. Keywords	Food Quality, Codex Alimentarius, Food Adulteration, Sensory evaluation.
10. Course Overview:	Food Quality, Color, flavor and texture of foods. Instrumentation method of determining sensory evaluation. Microbiological and chemical parameters for quality control. Food adulteration, detection and prevention. Food standards and legislation. Enforcement of quality laws. Codex Alimentarius.
11. Course objective:	The general objective of the course is to acquaint the student with the basic roles of Food Science and Technology in providing quality and safe foods. At the end of the course, the student will be able to: (1) Define and differentiate between quality assurance and quality control. (2) Explain the importance of food quality control systems in satisfying the requirements of both the consumer and legislation. (3) Determine food quality using methods such as instrumentation, microbiological, chemical and sensory evaluation.

- (4) Describe food adulteration, detection and prevention.
 (5) Develop an effective HACCP plan for a given food production system.

12. Student's obligation

The topics of syllabi will be distributed for students, and the students recommended studying all topics in the lectures at home before practical time, and having quiz every week.

13. Forms of teaching

USING WHITE BORD AND DATA SHOW

14. Assessment scheme

The students are required to do two closed exams during the course period. All exams have 25% marks; the quiz tests have 5% marks, and the report have 5 %
 .. So that the final grade will be based upon the following criteria:

Practical exams: 25%

Quiz tests: 5%

report have 5 %

15. Student learning outcome:

Students should know the basic principles and have actual practice with the operational techniques of a wide variety of principles of food sciences.

16. Course Reading List and References:

▪Key references:

- Alli, I. (2003): Food Quality Assurance – Principles and Practices. Boca Raton, London, New York & Washington D.C.
- Kilcast, D. and Subramaniam. (2000). The Stability and Shelf Life of Food. Cambridge, UK., and CRC Press: New York, USA. Wood Head Publishing Limited
- Man, D. (2002). Shelf Life, London, MA: Blackwell Science

1-Codex Alimentarius (2007): Procedural Manual, 17th edition. Rome.

2-FAO. (2005). Manual of Food Quality Control

Thareja P(2008), "Total Quality Organization Thru' People, Each one is Capable", FOUNDRY, Vol. XX, No. 4, July/Aug 2008

17. The Topics:		Lecturer's name
Week 1	Introduction to Food Quality Control	ex:(6 hrs per week)
Week 2	Sampling	

Week 3	Food labeling	
Week 4	Food Shelf life	
Week 5	Food Adulteration	
Week 6	Inspections	
Week 7	Sensory Evaluation	
Week 8	Role of cleaning and sanitizing on food quality	
Week 9	Food additives	
Week 10	Quality factors in foods: Appearance, Textural & Flavor.....	
Week 11	Hazard Analysis Critical Control Points (HACCP)	
Week 12	Methods of Determining Food Quality	
Week 13	Food recall	
Week 14	Pesticides	
Week 15	Class Test	
18. Practical Topics		(3 hrs)
<p>19. Examinations:</p> <p>Q1: Define the following terms: (35 M)</p> <p>1- Sell by date, Food adulteration</p> <p>Q2/ What are the differences between products with a short shelf life and medium shelf life?</p> <p>Q3/ Write whether these statements are true (T) or False (F) and correct the each false.</p> <p>Q4/ Enumerate the following:</p> <p>1- Non-probability sampling</p>		

2-Indirect estimation and prediction of shelf life

20. Extra notes:

5 MARK STUDENT ACTIVITIES LIKE COUISE TEST REPORT.