

Year: 2018/19

28939 - Quality management for the agri-food industry

Syllabus Information

Academic Year: 2018/19

Subject: 28939 - Quality management for the agri-food industry

Faculty / School: 201 -

Degree: 437 - Degree in Rural and Agri-Food Engineering

ECTS: 6.0

Year: 3

Semester: Second semester

Subject Type: Compulsory

Module: ---

General information

Aims of the course

Context and importance of this course in the degree

Recommendations to take this course

Learning goals

Competences

Learning goals

Importance of learning goals

Assessment (1st and 2nd call)

Assessment tasks (description of tasks, marking system and assessment criteria)

Methodology, learning tasks, syllabus and resources

Methodological overview

Theoretical lectures 3 ECTS: (30 hours), laboratory practices in food control 2 ECTS: (20 hours) and cases and problems 1 ECTS: (10 hours).

Learning tasks

- Lectures 3 ECTS: 30 hours

Students will need the material provided by the teacher that will be available in the reprographic service and in the *Digital Education Ring* of the University of Zaragoza (http://add.unizar.es).

- Laboratory practices 2 ECTS: 20 hours

The material will be provided in the same way of the lectures materials. In the first session, all protocols will be explained in order to remember basic concepts of instrumental analysis. Subsequently, different metodology of analysis will be developed and results will be analyzed.

- Cases and problems 1 ECTS: 10 hours.

Practical experience related to a better understanding of food safety problems, their origin and solutions.

Syllabus

THEORETICAL PROGRAMME:

FIRST CONCEPTUAL BLOCK

- **Topic 1.** <u>Introduction to Quality</u>. What is quality? The relationship between quality and analytical chemistry. The relationship between quality and chemical analysis. Selection of the most appropriate analytical method. Guarantee of analytical results. Analysis within the Agri-food Industry.
- **Topic 2.** <u>Quality Management</u>. Quality; concept definition and evolution. Common abbreviations for quality management vocabulary. Introduction of a Quality Management System (QMS). Project production and development. Auditing and maintenance of the QMS. Quality and standardization. Quality certification systems. The ISO 9000 family of standards.
- **Topic 3.** The ISO 9000:2005 Standard. Introduction; objectives and field of application, the fundamentals of a QMS. Terminology and definitions. The ISO 9001:2008 Standard. Introduction. Quality management systems, management responsibilities and resources, food production, measuring methods, analysis and improvement.
- **Topic 4.** Guarantee of Analytical Quality. Concept of quality in a laboratory. Analytical quality and properties. Elements of quality guarantee and audits. Laboratory accreditation.
- **Topic 5.** Quality Systems in Laboratories. The UNE-EN ISO 17025/2005 standard. Objectives of the standard. Structure of the document; management and technical requirements. Structure and layout of the quality manual. Work procedures and instructions. Good Laboratory Practice (GLP).
- **Topic 6.** <u>Measurement Processes in Chemistry.</u> Definitions and examples. Preliminary operations, sample taking and treatments. Analytical measurement and signal transduction. Data acquisition and treatment. Validation of a CMP (chemical measurement process).
- **Topic 7.** Reference Materials and Calibration. Types and properties of materials. Calibration of reference materials. Comparative exercises.
- **Topic 8.** Food Analysis. Analytical technology in the agri-food industry. International standards. Methods of analysis. Analytical techniques.

SECOND CONCEPTUAL BLOCK

- **Topic 1.** Food Quality. Concept of consumption suitability, food quality and fitness for consumption; safety, nutritive value, palatability and authenticity. Partial quality (implicit and explicit methods); enumeration, advantages and disadvantages. Quality assurance systems.
- **Topic 2.** <u>European Policy for Food Safety</u>. Concept of food safety. Principals of food safety. Food safety in Spain and within the European Union.
- **Topic 3.** <u>Health Risks Associated with Food Consumption.</u> Concept and classification of food contamination. Origin and sources of food contamination. Classification of the principal biotic and antibiotic food contaminants. Natural toxicity in food.
- **Topic 4.** <u>Good Hygiene Practices</u>. European regulations. Codes of good practice relating to hygiene and production. Food establishments. Equipment. Food handlers. Production processes. Storage and distribution processes.
- **Topic 5.** Risk Analysis of Critical Control Points in the Agri-food Industry. HACCP terminology, definitions and concepts. Prior requisites for the successful introduction of the HACCP system. Basic principals and introduction of HACCP. Development and maintenance of the HACCP system.
- **Topic 6.** <u>Hygiene Control</u>. Hygiene control during the procurement of meat, fish, milk, eggs, fruit and vegetable products, water etc.

PRACTICAL PROGRAMME:

FIRST CONCEPTUAL BLOCK

Practicals relating to topics 1 to 5. Determination of the nutritional quality of a series of foods through the analysis of chemical parameters in a laboratory. Application of quality control to the analysis.

SECOND CONCEPTUAL BLOCK

Practicals relating to topics 6 to 10. Control of hygiene quality (biological and chemical risk) in a variety of food. Hygienic control of the process (handlers, equipment and surfaces.)

Course planning and calendar

Weeks	Lectures	Laboratoy practices	Case studies
1	2 hours	2 hours	
2	2 hours	2 hours	
3	2 hours	2 hours	
4	2 hours	2 hours	

5	2 hours	2 hours	
6	2 hours	2 hours	
7	2 hours	2 hours	
8	2 hours	2 hours	
9	2 hours	2 hours	
10	2 hours	2 hours	
11	2 hours		2 hours
12	2 hours		2 hours
13	2 hours		2 hours
14	2 hours		2 hours
15	2 hours		2 hours

Bibliography and recommended resources

ВВ	Bolton, Andrew. Sistemas de gestión de la calidad en la industria alimentaria : guía para ISO 9001/2 / Andrew Bolton ; traducido por Luis M. Cintas Izarra . Zaragoza : Acribia, 2000
ВВ	Hyginov, Critt. Guía para la elaboración de un plan de limpieza y desinfección : de aplicación en empresas del sector alimentario / Critt Hyginov ; traducción de Susana Lacuna Omeñaca . Zaragoza : Acribia, D.L. 2001
ВВ	Mortimore, Sara. HACCP: enfoque práctico / Sara Mortimore, Carol Wallace; traducciónBlas Borde-Lekona. 2a ed. Zaragoza: Acribia, D.L. 2001 Limpieza y desinfección en la industria
ВС	alimentaria / coordinador,Gerhard Wildbrett ; traducido por Jaime Esaín Escobar . Zaragoza : Acribia, 2000 Manual práctico de calidad en los
ВС	laboratorios : enfoque ISO 17025 / Salvador Sagrado [et al.] . 2ª ed. rev. Madrid : AENOR, D.L. 2005
вс	Marriott, Norman G Principios de higiene alimentaria / Norman G. Marriott ;

traducido del inglés por Jaime Esaín Escobar . Zaragoza : Acribia, 2003 [Revoil, Gilles]. Aseguramiento de la calidad en los laboratorios de análisis y de ensayos / [autor, Gilles Revoil] . Madrid : AENOR (Asociación Española de

Normalización y Certificación), D.L.1998 Rivera Vilas, Luis Miguel. Gestión de la calidad agroalimentaria / Luis Miguel Rivera Vilas . Madrid : Mundi-Prensa : A.

Madrid Vicente, 1995

LISTADO DE URLs:

BC

BC

Cugat, G., et al. (2005). El autocontrol en

los establecimientos alimentarios. Barcelona: Agencia Catalana de

Seguridad Alimentaria -

[https://www.facilityservices.es/library/Sistema%20de%20An%C3%A1lisis%20An%C3%A1lisis%20An%C3%A1l

Guía para el diseño y la aplicación de

planes de prerrequisitos -

[http://www.cocinascentrales.com/archivos/Prerrequisitos Catalu%C3%83%C2%

Guía para el diseño y la aplicación de un

sistema de APPCC -

[http://www.sek.edu/images/postgrados/APCC/Guia para el diseno APPCC.pdf

Norma UNE-EN ISO 9001 y NORMA UNE-EN 17025 Para consultarlas por Biblioteca. Más información en biblioteca.unizar.es>Buscar>Normas

técnicas -

[http://www.aenor.es/aenor/inicio/home/home.asp#.UkgPGtK8CXs]

The updated recommended bibliography can be consulted in: http://psfunizar7.unizar.es/br13/egAsignaturas.php?id=8100