

2019/2020

Analysis of Premises, Facilities and Maintenance

Code: 103770 ECTS Credits: 6

| Degree | Туре | Year | Semester |
|--------------------------|------|------|----------|
| 2502904 Hotel Management | ОВ | 2 | 2 |

Contact

Name: Francesc Tensa Castellà

Email: Francesc.Tensa@uab.cat

Use of Languages

Principal working language: catalan (cat)

Some groups entirely in English: No

Some groups entirely in Catalan: Yes

Some groups entirely in Spanish: No

Prerequisites

Do not exist

Objectives and Contextualisation

At the end of the course the student must be able to:

- 1. Identify the current legal regulations, both with regard to current laws and the maintenance of facilities.
- 2. Know the need to apply the regulations and their criminal repercussions in case of non-compliance.
- 3. Have criteria for the design and implementation of hotel and restaurant facilities in general.
- 4. Know how to organize the maintenance of a hotel facility.
- 5. Identify the energy costs of operating a hotel installation with respect to: water, gas, electricity and others.
- 6. Know the methods of energy saving.
- 7. Identify the legal framework of the European Economic Community.

Competences

- Adapt to changes in technology as they occur.
- Apply concepts related to the creation setting up, acquisition, maintenance and conservation of
 equipment in hotel and catering premises which are energy-sustainable and economically viable.
- Apply health and safety rules in the establishments of the hotel and catering sector.
- Demonstrate knowledge and understanding of and apply standards of quality and sustainability in the process of offering accommodation and catering services.
- Demonstrate knowledge of the production system and operating procedures in the accommodation service.
- Develop a capacity for independent learning.
- Identify and apply the basic measures of food hygiene and safety as well as the national and European regulations that have to be met by establishments and activities in the sector.
- Identify the legal framework that regulates hotel and catering activities, both those related to setting up companies and activities and those relating to the maintenance and normal operation of the premises.
- Manage and organise time.
- Manage communication techniques at all levels.
- Work in teams.

Learning Outcomes

- 1. Acquire basic theoretical and practical knowledge to be able to control the critical points regarding food and hygiene in the hotel environment in accordance with the prevailing legislation.
- 2. Acquire essential legal knowledge in the application of national and international safety regulations in hotel establishments.
- 3. Acquire knowledge and capabilities for coordinating and introducing safety measures in accordance with the prevailing legal regulations.
- 4. Acquire knowledge and strategies for systematisation in the hotel accommodation service.
- 5. Adapt to changes in technology as they occur.
- 6. Apply basic and conceptual theory of the strategy of quality standards and sustainability in the accommodation section in the area of hotel companies.
- 7. Apply knowledge in the pertinent processes.
- 8. Develop a capacity for independent learning.
- 9. Distinguish, identify and apply concepts for the maintenance of the hotel equipment and premises.
- Establish criteria compatible with sustainability and the maximum environmental and economic performance.
- 11. Know how to organise and coordinate a maintenance team for the hotel equipment and premises.
- 12. Manage and organise time.
- 13. Manage communication techniques at all levels.
- 14. Relate systematisation strategies for accommodation to sustainability criteria.
- 15. Understand the peculiarities of legal terminology required for the relation of the different government departments.
- 16. Understand the regulatory national and European texts on food hygiene and safety.
- 17. Work in teams.

Content

UNIT 1 - Urbanism Concept

Analyze urban type problems that may arise during the opening or transfer of a hotel establishment.

UNIT 2 - Municipal works and opening licenses

Documentation necessary for the opening of an establishment, the execution of works, the form of processing and the possible actions of the applicant to obtain them in the fastest way. Neighborhood rights. Provisional and final licenses

UNIT 3 - Parts of a legal provision

Analyze the general structure of the legal and technical provisions to interpret them correctly. Practical examples.

Decreto 176/87 Sorting and classification of tourist accommodation establishments.

Decreto 317/94 Sorting and classification restoration establishments.

Order 6.10.87 Minimum requirements for hotel establishments by category and specialty

Complaint form.

UNIT 4 - Fire protection in establishments for public residential use

Analyze the legal provisions applicable to existing hotels from the perspective of the director of the establishment.

Differentiation concepts protection against fires and fire safety.

Study on fire protection (physical or design systems that can prevent the start of a fire, disposal of furniture strategically away from the main heat sources, cooling ventilation systems, removal of ignition points in recognized danger areas of fire, ...)

Study on fire safety. Study of the four key points (Accessibility of firefighters, limits that can be achieved by fire, evacuation of occupants and means of combating fire)

UNIT 5 - Abolition of architectural barriers

Study of the regulations applicable to hotel and practical solutions.

Law 51/2003 of December 2 (LIONDAU)

Decreto 135/1995 of March 24 (Accessibility Code)

CTE DB-SUA 9 Security of use and Accessibility

UNIT 6 - Electrical installations

Security elements. Applicable regulation REBT ITC-28. Overview of the electric project. Compulsory revisions. Rates and prices.

UNIT 7 - Acoustic

The sound Characteristics of sound. Applicable regulation: CTE DB HR. Municipal ordinances. Isolation and acoustic conditioning. Disturbances to neighbors, complaints and inspections.

UNIT 8 - Ventilation, Thermal installations, Legionella

Basic regulation: CTE DB-HS3; RITE. Exigencies of indoor and outdoor air quality. Ways to ventilate. Thermal installations: heating and A / C. Legionella: maintenance of facilities.

UNIT 9 - Installations of water and gas

Regulations for water installations: CTE DB HS 4. Safety measures according to the type of gas. Regulations Periodic reviews Royal Decree 1853/93: Regulation of gas installations. Tariffs and prices

UNIT 10 - Maintenance

Type of maintenance. Regulatory preventive maintenance of facilities: obligations. Regulations applicable to each installation.

UNIT 11 - Emergency plan

Normative Framework. Main aspects and implementation of an emergency plan at a hotel.

Manual Cepreven for the elaboration of emergency plans in hotels.

Behavior of people in emergency situations.

Methodology

The subject works based on two teaching-learning methodologies:

- a) Lecture sessions: Exposure of the theoretical content of the program in a clear, systematic and organized way by the teacher. The students will have the Virtual Campus of the Autonomous Interactiva the basic notes and exercises sheets of all the subjects. The participation of the student will be promoted at all times: contributions, comments, doubts and proposals will be valued.
- b) Practical sessions: In parallel to the master classes, once exposed and achieved some minimum knowledge, will propose a series of practical exercises of application. These exercises will be done individually

or in groups of 2-3 students plus exposure in class, using the relevant computer resources (PowerPoint, Excel, Word ...). To guide and evaluate the corresponding group work, face-to-face and on-line tutorials will be carried out.

Activities

| Title | Hours | ECTS | Learning Outcomes |
|---------------------|-------|------|--|
| Type: Directed | | | |
| Theoretical classes | 40.5 | 1.62 | 1, 4, 2, 16, 15, 8, 9, 13, 12, 11 |
| Type: Supervised | | | |
| Problem solving | 13 | 0.52 | 5, 7, 6, 3, 8, 9, 10, 13, 12, 14, 11, 17 |
| Tutoring | 25 | 1 | 7, 6, 3, 8, 9, 10, 13, 12, 14, 11 |
| Type: Autonomous | | | |
| Study | 40 | 1.6 | 13 |

Assessment

THREE EVALUATION OPTIONS

A) CONTINUOUS EVALUATION:

- 1. Written tests:
- 1.1. A partial liberatory exam of the first theoretical part of the subject with a weight of 15%
- 1.2. A partial liberatory exam of the second technical part of the subject with a weight of 20%
- 1.3. A partial liberatory exam of the third technical part of the subject with a weight of 20%
- 2. Works with a weight of 30%
- 3. Exercises developed in class or autonomous activities with a weight of 15%

To approve, the following conditions must be met:

- a. The average mark obtained, weighted according to the different weights, must be equal to or greater than 5.
- b. The three partial examinations must have been made.
- c. The three partial exams must have, each one, a minimum score of 3.5 out of 10 points
- d. It must have been done and present a minimum of 80% of the work to be presented and of the exercises developed in class as well as the autonomous activities
- e. The work and the exercises must have a minimum score of 5.
- B) FINAL EVALUATION: Final exam (all subject matter).

Date and time established, according to academic calendar, in the Official Programming Center (EUTDH).

There will be a single type of final exam, not having a difference between the students who have not satisfactorily passed the continuous assessment and those who have not followed it.

C) RE-EVALUATION:

Students who have obtained a grade equal to or greater than 3,5 and less than 5 in the final evaluation may be submitted for re-evaluation. The maximum grade of this re-evaluation will not exceed 5 as a final grade

Assessment Activities

| Title | Weighting | Hours | ECTS | Learning Outcomes |
|----------------------|-----------|-------|------|--|
| Quizzes | 15% | 2 | 0.08 | 5, 7, 6, 3, 8, 9, 10, 13, 12, 14, 11, 17 |
| Technical part exams | 40% | 3.3 | 0.13 | 1, 2, 7, 16, 3, 8, 9, 10, 12, 11 |
| Theoretical exams | 15 | 1.2 | 0.05 | 1, 4, 2, 16, 15, 8, 9, 12, 11 |
| Works | 30% | 25 | 1 | 5, 7, 6, 3, 8, 9, 10, 13, 12, 14, 11, 17 |

Bibliography

JOSÉ M. ALEJANDRI Organización Hotelera. Ed. Limusa

JOSÉ ANTONIO FERNÁNDEZ DE LA RÚA Entorno legislativo de la Hotelería en España. Ed. Molino GIOVANNI EMILIO BUZZELLI

Manual de la Industria Hotelera. Proyecto, estructura y tecnología. Ediciones CEAC

Evaluación del riesgo de incendio. Método de cálculo GRETENER. Ediciones CEPREVEN.

El comportamiento de personas en situaciones de riesgo. Ediciones CEPREVEN.

Seguridad contra incendios en hoteles: Requisitos para Europa. Ediciones CEPREVEN.

RAMON TOR MESTRES Manual d'Instal·lacions i Equipaments. Gremi de Restauració i Hostalatge de Barcelona.