



COURSE DATA

| Data Subject | |
|----------------------|-------------|
| Code | 33983 |
| Name | Bromatology |
| Cycle | Grade |
| ECTS Credits | 10.5 |
| Academic year | 2019 - 2020 |

Study (s)

| Degree | Center | Acad. Period year |
|--|---------------------------------------|----------------------|
| 1103 - Degree in Food Science and Technology | Faculty of Pharmacy and Food Sciences | 2 Annual |

Subject-matter

| Degree | Subject-matter | Character |
|--|------------------|------------|
| 1103 - Degree in Food Science and Technology | 11 - Bromatology | Obligatory |

Coordination

| Name | Department |
|---------------------|---|
| BARBERA SAEZ, REYES | 265 - Prev. Medicine, Public Health, Food Sc., Toxic. and For. Med. |

SUMMARY

This subject has two blocks:

-Basic concepts related to: a) Terminology of the subject: Bromatology, food-nutrient, feeding-nutrition, nutritional value; b) Types of foods: functional, new foods and food supplements; c) Quality of foods and legislative aspects

-Study of the different food groups (animal and plant origin, beverages and others) regarding the following aspects: composition, properties and quality parameters.



PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

Biology, General and Organic Chemistry and Biochemistry

To enrol simultaneously other subject of module of Food Sciences such as Food Chemistry and Food Technology.

OUTCOMES

1103 - Degree in Food Science and Technology

- Capacidad de interpretar datos relevantes.
- Develop skills to undertake further study.
- The ability to transmit ideas, problems and solutions within this study area and to communicate the knowledge acquired.
- Know how to apply that knowledge to the professional world contributing to the development of human rights, democratic principles, the principles of equality between women and men, solidarity, protection of the environment and promotion of the culture of peace, from a gender perspective.
- Poseer y comprender los conocimientos en el área de Ciencia y Tecnología de los Alimentos.
- Be familiar with discipline-specific terminology.
- Know the definition and classification of different food products according to national, European and international legal standards.
- Know the composition of the different food groups.
- Know the technological, nutritional and health properties of foodstuffs.
- Acquire capacity to assess the impact of the consumption of food on the health of the population.
- Know the general and specific parameters of quality for each food group.
- Adquirir capacidad de utilizar adecuadamente las fuentes de información y comunicación disponibles.

LEARNING OUTCOMES

- Familiarization with and correct use of the terminology of the subject.
- Capacity to compare composition and properties (nutritional, technological and beneficial) of the different food groups, using the food composition tables and databases.
- Nutritional evaluation of any food, based on its composition or general or nutritional labeling,



allowing integration within the food-health binomial.

- Knowledge of when, where and how to control food quality.
- Knowledge and capacity to use the basic and specialized literature sources, as well as some electronic sources addressing topics related to Bromatology.
- Capacity to adequately synthesize and organize information from different sources.
- Capacity to correctly express the knowledge gained and relate it to previously acquired data.
- Acquisition of a critical and creative approach (initiative and autonomy), combined with scientific rigor, to evaluate and resolve problems.
- Cooperation in the context of teamwork, for the exchanging of experiences.
- Capacity to apply / develop the acquired knowledge and skills with a personal perspective promoting the development of human rights.

DESCRIPTION OF CONTENTS

1. GENERAL

Subject 1.-Food Science. Concept .Academic guidelines

Subject 2.-Concept of food and nutrient. Nutrition value of foods. Food groups.

Subject 3.-Functional foods. Novel foods. Food complements.

Subject 4.- Books and food composition date bases

Subject 5.-Quality of foods.Criteria of quality.Alteration of foods

Subject 6.- Food information: food labeling

2. Animal foods

Subject 7- Meat and meats products. Classification. Composition and nutritional value. Characteristics of quality

Subject 8.- Fish, products of the finish and derivates. Classification. Composition and nutritional value. Characteristics of quality

Subject 9.-Eggs and derivates. Composition and nutritional value. Characteristics of quality

Subject 10.-Milk and dairy products. Classification. Composition and nutritional value. Characteristics of quality



3. Vegetal foods

Subject 11.-Fats. Classification.Fats of animal and vegetal origin. Modified fats.Fat substitutes. Quality parameters

Subject 12.-Cereals and derivates.Classifications .Wheat and rice:structure and grain composition.Flour:composition. Bread. Bakery products.Composition and nutritional value. Breakfast cereals.Quality parameters

Subject 13.-Vegetables.Classification.Composition and nutritional value.Criteria of quality

Subject 14.-Tubercles. Composition and nutritional value

Subject 15.- Vegetables and derivates .Classification. Composition and nutritional value. Commercial presentations. Criteria of quality

Subject 16.-Fruits and derivates. Classification.Composition and nutritional value. Commercial presentations.Criteria of quality

4. Beverages

Subject 17.-Water.Potable water. Packaged drink waters. Parameters of quality

Subject 18.-Alcoholic beverages .Classification. Composition and nutritional value. Parameters of quality

Subject 19.-Non- Alcoholic beverages .Classification. Composition and nutritional. valueParameters of quality

5. Others

Subject 20.- Coffee, tea, cacao and derivates .Composition and nutritional value

Subject 21.- Natural sweeteners: Sugar and honey.Composition and nutritional value. Parameters of quality

Subject 22. Condiments and spices . Clasification and composition

6. Laboratory and informatic sessions

Five laboratory sessions(4h/sesión)

1.- Oils: Degree of acidity, peroxide index, UV absorption

2.-Fruit juices : vitamin C, density, Brix degree. Milk: Dry extract, ashes,humidity

3.-Vegetal caned foods: net and slipped weight, pH, acidity, chlorides

4.- Coffee: cafein determination. Non-alcoholic beverages: Quinine determination

5.-Eggs:Traceability.Quality parameters. Cholesterol determination

Two informatic sessions (2x 2,5 h):

Foods comparisons: Composition and nutritional values. Uses of food composition base dates

Evaluation and food labeling



WORKLOAD

| ACTIVITY | Hours | % To be attended |
|--|---------------|------------------|
| Theory classes | 65,00 | 100 |
| Laboratory practices | 25,00 | 100 |
| Seminars | 5,00 | 100 |
| Tutorials | 4,00 | 100 |
| Development of group work | 25,00 | 0 |
| Study and independent work | 100,00 | 0 |
| Preparation of evaluation activities | 20,00 | 0 |
| Preparation of practical classes and problem | 12,50 | 0 |
| TOTAL | 256,50 | |

TEACHING METHODOLOGY

Theoretical classes: 65 hours / course. The classes are imparted with the support of technical audiovisual material. This material will be previously made available to the student through the virtual platform.

Seminars: Five seminars on topics provided by the teacher or proposed by the students. The seminars will be supervised through tutorships, arranged between the teacher and students. The seminars will be developed in writing and will be presented by the students. Following the verbal presentation, the rest of the students will have the opportunity to intervene, moderated by the teacher.

Practical classes (laboratory and software): 25 hours/course. Five practical laboratory classes with a duration of four hours, and two computer room sessions (5 hours). The teacher will previously distribute a booklet with the procedures, which will be available through the virtual platform.

The students will have to elaborate a memorandum, in the format that will facilitate him previously, of each of the practices of laboratory that it will include: objective, sample description, experimental data, calculation, interpretation of results and references used. They must elaborate and deliver the corresponding memorandum on having finished every practice

In the case of the two practical computer sessions, the students will carry out a work involving comparison of the composition and nutritional value of specifically foods, to be presented in writing. The memoranda are to be presented during the one week following conclusion of the practical classes.

Tutoring: Four tutorships are contemplated, each with a duration of one hour, per group of students. The students will establish the doubts on the subject, with short questions and/or previously supplied problems through the virtual platform.



EVALUATION

1.- Theoretical and practice written exam: The exam material will include the subjects presented during the theoretical classes and laboratory and computer room sessions, involving open and short questions or alternative response questions (true-false), with due reasoning and short questions and the numerical solving of practical cases. A partial exam will be performed. A minimum of 5/10 points will be required in order to not include this material in the first and second call.

This/these exam/s will represent 75% of the final grade. A minimum of 5/10 points will be required in order to include this exam in the final grade.

2.-Seminars: The seminars coordinated (one each semester) will contribute 10% to the final grade, and the aspects relating to evaluation will be those agreed for coordinated seminars (to be made public through the virtual platform of the Center, Grau de Ciència i Tecnologia dels aliments). The student must write a report in relation to the seminary about food science matter. Evaluation will be made on the level of understanding of the contents and of the skills in his/her presentation and discussion. Not attending without justifiable cause coordinated seminars sessions, involve a zero mark corresponding to the seminar evaluation.

3.-Tutoring: Evaluation will be made of student attitude and reply to the questions presented . Tutoring will contribute 5% to the final grade.

4.- Practical sessions: Evaluation will be made of the drafting of memoranda. This test will represent 10% of the final grade.

Students which did not pass the theoretical and practical examination, their marks from the practical session will be saved during the next two years. After this period , students must repeat again the practical session.

Participation in the tutorships, seminars and practical sessions is obligatory in order to pass the subject.

Call advanced exam: To request advancement of call for review of this subject, the students must have all the mandatory of the course carried out (seminars, tutorials and Practices).

Remember:

-**Two seminars (one for each semester) are required to pass the matter.**

Students who are repeating the subject, marks from the tutorials and seminars will be maintained. Marks corresponding to the lab report will be maintained for the following two years after their performing. After this period, lab sessions will have to be repeated.

-If the student pass tutories and seminars, but he/she do not perform the theoretical-practical exam, the mark will be Non presented

-The subject will not be considered approved, although a mark of 5 is achieved by the sum of the grades for seminars, tutorials, practice and theory, if marks do not met the minimum requirements described in



the evaluation section.

REFERENCES

Basic

- ASTIASARÁN I., MARTÍNEZ J.A. Alimentos. Composición y Propiedades. McGraw-Hill: Interamericana. Madrid. 2000.
- BELITZ H.D., GROSCH W. Química de los alimentos. 3^a ed. Acribia Zaragoza. 2012
- BELLO GUTIÉRREZ J. Ciencia bromatológica. Principios generales de los alimentos. Díaz de Santos. 2000.
- .DE LAS CUEVAS INSA V. Trazabilidad básico. Ideas propias. Vigo. 2006
- FENNEMA, O.R.: Química de los Alimentos. 3^a (y 4^º) ed., Ed. Acribia. Zaragoza, 2010 (2019).
- GIL HERNANDEZ A. Tratado de Nutrición. Tomo 3. Composición y Calidad Nutritiva de los alimentos .Editorial Médica panamericana . Madrid. 2017
- ORDOÑEZ J.A. (Editor). Tecnología de los Alimentos. Vol 1 y 2. Alimentos de origen animal. Síntesis. Madrid. 1998.
- PRIMO YÚFERA, E. Química de los Alimentos. Síntesis. Madrid. 1997

Additional

- ALAIS CH. Ciencia de la leche 2^a ed. Reverté. Barcelona. 1985
- ALEIXANDRE BENAVENT J.L. Vinos y bebidas alcohólicas. Universidad Politécnica de Valencia. Valencia. 1999.
- Cuadernos CDTI. Tecnología de los Alimentos. Departamento de estudios y documentación del Centro para el desarrollo tecnológico industrial. Madrid.1993.
- HOSENEY R. Principios de ciencia y tecnología de los cereales. Acribia Zaragoza 1991
- PRICE J.F., SCHWEIGERT BS Ciencia de la carne y de los productos cárnicos. 2^a Edición Acribia, Zaragoza. 1994
- RUITER A. (Coordinador) El pescado y los productos derivados de la pesca: composición, propiedades nutritivas y estabilidad. Acribia. Zaragoza. 1999
- ADRIAN P., POIFFAIT D. Análisis nutricional de los alimentos. Ed Acribia. Zaragoza. 2003
- PERIS TORTAJADA M. Problemas y cuestiones de análisis de alimentos. Universidad Politécnica de Valencia. Valencia. 1999
- CESNID (Centre d'Ensenyament Superior de Nutrició i Dietètica) Tablas de composición de alimentos. Ed. Universitat de Barcelona. Barcelona. España. 2002
- SOUCI SW. FACHMAN W. KRAUT H. Food composition and nutrition tables.. La composition des aliments: tableaux des valeurs nutritives. 6th revised and completed edition by Heimo Scherz und Friedrich Senser. Stuttgart: Medpharm: Boca Ratón (etc.): CRC. 2000.
- <http://www.aecosan.msssi.gob.es/>
- <http://www.consumer.es/>
- <http://fnic.nal.usda.gov/>
- <http://www.magrama.gob.es/es/alimentacion/legislacion> <http://www.alimentacion.es/es/>



ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

1. Contenidos

Se mantienen prácticamente en su totalidad todos los contenidos inicialmente programados en la guía docente para las sesiones teóricas .Se ha eliminado únicamente, por terminar periodo docencia en el plazo previsto, el último tema, tema 22 del temario Condimentos y especias que no entra en evaluación.

2. Volumen de trabajo y planificación temporal de la docencia

Se mantiene la planificación docente de las distintas actividades en volumen de trabajo (ECTS), en días y horario, hasta finalización del periodo docente de la asignatura.

3. Metodología docente

Clases teóricas: Sustitución de la clase presencial por: power point con explicación en cada diapositiva de su contenido, para los temas que restaban por impartir .Se ha completado con Powers point locutados de cada uno de los temas con preguntas para aclarar y reforzar los contenidos expuestos. Ambos materiales se han subido al aula virtual de la asignatura con temporalidad acorde a como se impartirían con presencialidad.

Tutorías regladas: Restaba una tutoría para Mayo para los dos grupos U1 y U2 Se ha subido al aula virtual la tutoría con actividades propuestas a entregar mediante la opción de “Tarea” (fijando el tiempo de entrega igual para los dos grupos programados, en concreto, 2 de mayo) y, a posteriori, se les proporciona un documento con las soluciones a través del aula virtual. La entrega de las actividades en el plazo fijado será considerado como equivalente a asistencia en modalidad presencial.

Tutorías no regladas: Se mantiene el horario de tutorías presenciales y se amplía la disponibilidad, de la responsable de la asignatura, a todos los días laborables en horario (9-18h) mediante el aula virtual y correo electrónico .Se prevé la realización de videoconferencia síncrona con el fin de resolver dudas generales previa a la realización del examen final, con asistencia voluntaria que se comunicará con suficiente antelación al alumnado



Seminarios coordinados: Restaba un seminario coordinado para Mayo. Se mantiene los requerimientos de presentación de memoria, diario de trabajo y realización de un power point. Se sustituye la exposición del trabajo por power point locutado o explicativo

4. Evaluación

Se mantienen las notas resultantes del examen teórico-práctico (primer parcial), prácticas (asistencia e informes), las tres tutorías regladas realizadas y el seminario coordinado de primer semestre, obtenidas antes de entrada en vigor del estado de alarma.

Se mantiene así mismo la proporción de las distintas actividades evaluables sobre la nota final establecida en la guía docente, ya que, al tratarse de una asignatura anual, la gran mayoría de ellas ya se han realizado de modo presencial.

Prueba de evaluación (2º parcial: teoría; final: teórico-práctico): Se realizará prueba objetiva-tipo test (con, entre otras, preguntas de opción múltiple, verdadero/falso, emparejamiento y/o de llenar huecos) con tiempo limitado (no superior a 60 minutos) apareciendo las preguntas de manera aleatoria para el alumnado.

Si alguna persona no dispone de medios para establecer conexión y acceder al aula virtual, deberá contactar con el profesorado por correo electrónico en el momento de publicación de este anexo a la guía docente.

5. Bibliografía

Se sustituyen los manuales y otras fuentes bibliográficas recomendadas por los Power point explicativos y locutados subidos al aula virtual, que van complementados, en algunos temas, con enlaces online a textos y vídeos explicativos que refuerzan y facilitan la comprensión de la materia.