

Course Guide 33959 Dietetics I

COURSE DATA

Data Subject				
Code	33959	ALEE		
Name	Dietetics I			
Cycle	Grade	3000 V	NX -	
ECTS Credits	6.0			
Academic year	2022 - 2023			
Study (s)				
Degree		Center	Acad. Period year	
1205 - Degree in Human Nutrition and Dietetics		Faculty of Pharmacy and Food Sciences	2 Second term	
1211 - D.D. in Pharmacy-Human Nutrition and Dietetics		Faculty of Pharmacy and Food Sciences	4 Second term	
Subject-matter				
Degree		Subject-matter	Character	
1205 - Degree in Human Nutrition and Dietetics		20 - Dietetics Obligatory		
1211 - D.D. in Pharmacy-Human Nutrition and Dietetics		1 - Asignaturas obligatorias del PDO Farmacia-Nutrición Humana y Dietética	G Obligatory	
Coordination				
Name	2	Department		
FRIGOLA CANOVE	S, ANA MARIA	265 - Prev. Medicine, Public Health, Food Sc.,Toxic. and For. Med.		

SUMMARY

Dietetic I is a compulsory subject that is provided with a load of 6 ECTS credits in the second semester of the second year of the degree in Human Nutrition and Dietetics (HND) and in the same semester in the Double Degree (Pharmacy and HND). The second part of the matter (Dietetic II) is provided in the degree in Human Nutrition and Dietetics in the first quarter of the third year. Part of module 4: Science of nutrition, the diet and health, which includes other subjects such as nutrition, dietetics II and nutritional pathology. This course is intended to the student to assimilate basic knowledge on general concepts of Dietetics and the application to the different physiological stages of the life, in order to expand their knowledge with Dietetic II the following year. The basic lines of the course are articulated around the



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study of basic concepts in nutrition: the food at different stages of life and its relation to health, the Mediterranean diet, nutritional goals and dietary guidelines. This course aims to the student to meet the nutritional needs of the population and adjust them on a diet balanced and varied. He is that the student is able to interpret and apply this knowledge in practice.

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

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

Other requirements

OUTCOMES

1205 - Degree in Human Nutrition and Dietetics

- Reconocer los elementos esenciales de la profesión del dietista-nutricionista, incluyendo los principios éticos, responsabilidades legales y el ejercicio de la profesión, aplicando el principio de justicia social a la práctica profesional y desarrollándola con respeto a las personas, sus hábitos, creencias y culturas, con perspectiva de género.
- Know, judge and know how to use and apply the sources of information related to nutrition, food, lifestyles and health.
- Realizar la comunicación de manera efectiva, tanto de forma oral como escrita, con las personas, los profesionales de la salud o la industria y los medios de comunicación, sabiendo utilizar las tecnologías de la información y la comunicación especialmente las relacionadas con nutrición y hábitos de vida.
- Interpretar y manejar las tablas y bases de datos de composición de alimentos.
- Desarrollar la profesión con respeto a otros profesionales de la salud, adquiriendo habilidades para trabajar en equipo.
- Diseñar y llevar a cabo protocolos de evaluación del estado nutricional, identificando los factores de riesgo nutricional.
- Interpretar el diagnóstico nutricional, evaluar los aspectos nutricionales de una historia clínica y realizar el plan de actuación dietética.
- Aplicar los conocimientos científicos de la fisiología, fisiopatología, la nutrición y alimentación a la planificación y consejo dietético en individuos y colectividades, a lo largo del ciclo vital, tanto sanos como enfermos.
- Adquirir la terminología propia de la materia de Dietética.
- Study the relationship between eating habits and health and disease.



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- Know the bases of healthy eating in order to establish a balanced, varied and sufficient diet.
- Know the characteristics of the different eating patterns and habits and their relationship with health.
- Study the different nutritional objectives and dietary guidelines at national and international level.
- Know the metabolic and functional changes that have a nutritional impact on the different stages of the life cycle (from newborn to frail elderly) and modify the diet according to the energy requirements of each developmental stage.
- Know about the structure and use of the different food composition tables and exchange lists.
- Set the criteria for preparing an individualised diet, including databases and software.
- Understand nutrition and the changes to be made in special situations according to metabolic adaptations and specific nutritional needs.

LEARNING OUTCOMES

Pursuant to the subject of Dietetics, the evaluation of the learning of knowledge, competences and skills shall be effected in the form of assessment continued throughout the course. Shall be considered as assessable parameters:

(a) realization of individual and/or collective memories of exercises relating to the various activities in the classroom, the laboratory and computer room, which will assess the acquisition of skills and attitudes defined ad hoc for the subject as well as the work carried out by the student and the acquisition of procedures and basic concepts;

(b) paper written in which will assess the level of general knowledge of theoretical concepts and procedures presented for each topic;

(c) attitude of the student, assessable from the collective and individual tutorials, practical classes and seminars displayed and discussed in the classroom.

DESCRIPTION OF CONTENTS

1. Diet and Health

This unit examines the relationship between diet and health. Establishing the bases for a balanced diet. Each of the themes is aligned with several SDGs.

- 1.1. The dietetics: history and current definition. (ODS 1, 2, 3, 4, 11,12 and 16).
- 1.2. Diet and health. The balanced diet. (ODS 1, 2, 3, 4, 6, 11, 12, 14 and 16)
- 1.3. Food behavior and model. (ODS 1, 2, 3, 4, 5, 6, 9,1 0, 11, 12, 16 and 17).
- 1.4. Diet Mediterranean recommended intakes: type. (ODS 1, 2, 3, 4, 6, 9, 11, 12, 14 and 16)
- 1.5. Nutritional goals and dietary guidelines. (ODS 1, 2, 3, 4, 5, 9, 10, 11, 12, 16 and 17)



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2. Individual nutrition, modifications and adaptations in various stages of life.

This second unit studying the feeding of healthy adult, modifications and adaptations in the different stages of life.

- 2.1. Nutrition of adult healthy. (ODS 1, 2, 3, 4, 6, 11, 12, 14 and 16)
- 2.2. Feeding during pregnancy. (ODS 1, 2, 3, 4, 6, 11, 12, 14 and 16)
- 2.3. The food of the nursing mother. ODS 1, 2, 3, 4, 6, 11, 12, 14 and 16)
- 2.4. Feeding nursing. (ODS 1, 2, 3, 4, 6, 11, 12, 14 and 16)
- 2.5. Nutrition of preschool and school. (ODS 1, 2, 3, 4, 6, 11, 12, 14 and 16)
- 2.6. Nutrition of teenage. (ODS 1,2,3,4,6,11,12,14 and 16)
- 2.7. The food during the climacteric and middle-aged. (ODS 1,2,3,4,6,11,12,14 and 16)
- 2.8. Feeding the geriatric age and frail elderly. (ODS1, 2, 3, 4, 6, 11, 12, 14 and 16)

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	38,00	100
Laboratory practices	15,00	100
Seminars	2,00	100
Tutorials	2,00	100
Development of group work	10,00	0
Development of individual work	5,00	0
Study and independent work	50,00	0
Readings supplementary material	5,00	0
Preparation of evaluation activities	2,00	0
Preparing lectures	10,00	0
Preparation of practical classes and problem	5,00	0
Resolution of case studies	3,00	0
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TEACHING METHODOLOGY

The development of the course is structured in:

Theory classes: carried out in weekly sessions of one hour. In total 38 sessions of an hour are necessary to cover this facet teaching. Master class will basically be used in theory classes. The teacher will present the most relevant content on the subject, using audiovisual media necessary for quick and consistent development of the same. The teacher will leave accessible in advance on the platform of teaching "Virtual Classroom", the necessary material support for proper follow-up of theory classes. The teacher theoretical classes enable notably the acquisition of knowledge, and to a lesser extent contribute to the



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acquisition of procedures and attitudes. The Professor will monitor the assistance to them.

Practical laboratory sessions: are **compulsory** for students of first enrollment (they are kept for two years, so those of second and third enrollment is not required to do them, but if they must perform the corresponding part of the practices in the exam). Carried out in four sessions of 4 hours. During the session will have to make a script of the "Notebook of practices" sessions, with a short theoretical introduction of them and the detailed protocol. During each session students will have to fill the practice workbook, including chemical reactions and the mathematical calculations needed to obtain the results and the final solution. The notebook of practices will be delivered during the week following the completion of the practices and will be corrected by the teacher. The most representative calculations made previously by the student in their time of study will be reviewed during classes. Practical classes contribute primarily to the acquisition of skills, and to a lesser extent to the attitudes and knowledge.

Seminars: They are **compulsory for students who are enrolled**(attendance is mandatory for students of first, second or successive enrollments, although the grade is kept for those of second and successive enrollment). One coordinated seminar will be conducted on topics and format proposed by the students and agreed with the teacher, following the guidelines on coordinated seminars available at the web page of the Faculty. The development of the seminar will be monitored through tutorials, to be agreed between the teacher and students. The seminars will be presented in writing and submitted by students. After the oral presentation speaking time will the other students, moderated by the teacher.

In the case of Double Degree (Pharmacy and HND) the seminar will not be coordinated.

Tutorials: Are compulsory attendance **for students who are enrolled** (attendance is mandatory for students of first, second or successive enrollments, and both must make the activities proposals since they are not saved) and students will come to them in organized groups and will be in total 2 evenly distributed at the beginning, middle and end of the semester. The duration of these tutorials will be 1 hour. In them, Professor will evaluate the learning process of students in a global manner and guide students on the methods of work more useful for the resolution of problems that might arise. Equally, the tutorials will serve to resolve all doubts that have been able to arise over the theoretical and practical classes.

Tasks: throughout the course the student will arise a number of practical issues and problems.

EVALUATION

The evaluation of learning of the knowledge, competitions and skills will be carried out in the shape of evaluation continued along the course. There will be considered to be parameters evaluables: a) theoretical-practical final written test in which there will be evaluated the grade of general knowledge of theoretical concepts and procedures presented for every topic; b) preparation and participation in seminars: written work and exhibition (the scientific content of the work will be evaluated, and the capacity of exhibition and debate with the teachers and partners, as well as the integration capacity in the group of work; c) other tasks proposed along the course, whose(which) achievement he(she) will announce the students to himself with enough advance; d) assistance to class.



Evaluation of the theoretical and practice: 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. In the case of the Double Degree (Pharmacy and HND) it will be possible to include questions related to topics covered in the seminars. This exam will represent 85% of the final grade. A minimum of 5/10 points will be required in order to include this exam in the final grade.

Evaluation of tutoring and tasks: the evaluation of this section will represent **0.5 points**. In this qualification will take into account the resolution of the tasks proposed, different laboratory practices and seminars and tutoring assistance. Not attend them, will be scored zero.

Evaluation of the seminars: the seminar held will contribute a maximum of **1.0 point** to the final note of this subject. You will be assessed the work performed, both the scientific content of the work, like the work of preparation of the same and the ability to expose it in public and discuss it with the teacher and classmates, as well as its integration into the group, according to the guidelines available at the degree web page. Be taken into account also the assistance to them. Not attend them, will be scored zero.

In the case of suspend the subject in the first call, only will be saved until the second call the obtained the note corresponding to tutoring, homework and seminars). In no event will be saved the obtained note in the test (not even the correspondent to the theoretical questions not recounted to the practical questions of the same one).

In **the case of suspending the course in second call**, laboratory practices must not repeat them during the two following years; likewise, the number of the seminar is kept, although it is necessary to attend the corresponding seminars in second and consecutive registration.

REFERENCES

Basic

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 - HERNÁNDEZ RODRÍGUEZ i SASTRE GALLEGO (ed.) (1999) Tratado de Nutrición. Editorial Díaz de Santos.
 - MATAIX VERDÚ, José (ed.) (2009) Nutrición y Alimentación Humana. Editorial Ergon, 2a edició.
 - SERRA MAJEM, Lluís i Javier ARANCETA BARTRINA (eds.) (2006) Nutrición y Salud Pública. Editorial Masson-Elsevier, 2a edició.

Additional

- CERVERA, P., J. CLAPÉS i R. RIGOLFAS (1999) Alimentación y Dietoterapia. McGraw-Hill-Interamericana, 3a edició.
 - KUKLINSKI, C. (2003) Nutrición y Bromatología. Barcelona: Ed. Omega.
 - MAHAN, L.K. i S. SCOTT-STUMP (2001) Nutrición y Dietoterapia de Krause. Mèxic: McGraw-Hill-Interamericana, 10a edició.
 - MARTÍNEZ, J.A. (1998) Fundamentos teórico-prácticos de Nutrición y Dietética. Mèxic: McGraw-



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