

COURSE DATA

Data Subject	
Code	34456
Name	University, health and society
Cycle	Grade
ECTS Credits	4.5
Academic year	2020 - 2021

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Degree	Center	Acad. Period
		year

1204 - Degree in Medicine Faculty of Medicine and Odontology 1 Second term

Subject-matter	7.0520520.3		A - C D - A	
Degree	486 584	Subject-matter	Characte	r

1204 - Degree in Medicine 9 - Social medicine and Obligatory communication skills

Coordination

Name Department

BARONA VILAR, JOSE LUIS 225 - History of Science and Documentation

SUMMARY

The subject of Health, University and Society offers a contextualized view of the current problems of health, illness and healthcare assistance and the current model of university professionalization. It includes reasoned, critical and founded knowledge of the present signification of medical and health sciences and their practice, including good understanding of scientific methods in medicine.

Therefore, the subject expects the students to recognize the social, cultural and environmental factors of health and disease, as well as elements that give cohesion and identity to the health professions as a result of a historical process. The student should understand the health science and medical practice as a reality in construction, subjected to rapid and continuous change, so he can analyze the challenges and opportunities of health of the XXI century.



PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

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

Other requirements

Other previous specific knowledge to the general college student are not necessary.

OUTCOMES

1204 - Degree in Medicine

- Recognise ones limitations and the necessity of maintaining and updating ones professional competence, giving special importance to an autonomous way of learningnew content and techniques, and the importance of motivation for quality achievement.
- Develop ones professional practise with a respectful attitude towards other health professionals, acquiring team work skills.
- Know how to use the sources of clinical and biomedical information available, and value them critically in order to obtain, organise, interpret and communicate scientific and sanitary information.
- Know how to use IT in clinical, therapeutic and preventive activities, and those of research.
- Understand the importance and the limitations of scientific thinking in the study, prevention and management of diseases.
- Be able to formulate hypothesis, gather information and evaluate it critically in order to solve problems by following the scientific method.
- Establish a good interpersonal communication which may allow professionals show empathy and talk to the patients efficiently, as well as to their relatives, the media and other professionals.
- Proper organisation and planning of the workload and timing in professional activities.
- Team-working skills and engaging with other people in the same line of work or different.
- Criticism and self-criticism skills.
- Capacity for communicating with professional circles from other domains.
- Acknowledge diversity and multiculturality.
- Consideration of ethics as a fundamental value in the professional practise.
- Working capacity to function in an international context.
- Knows the principles and applies methods of preventive medicine and public health.
- Knows how to evaluate risk factors and disease prevention. Recognises health determinants in population. Health indicators.



- Understands basic concepts of epidemiology and demographics.
- Is aware of healthcare planning administration at a global scale, in Europe, Spain and the autonomous communities.
- Knows the economic and social implications which medical practise entails, considering effectiveness and efficiency criteria.
- Knows the strategies which exist in health and environment, food safety and occupational health care
- Knows, evaluates and uses technology and sources of clinical and biomedical information to obtain, organise, interpret and communicate clinical, sanitary and scientific information.

LEARNING OUTCOMES

The student who develops profitably the course will be able to understand and analyze:

- a) The position of medicine in the University of Valencia and the origin of the Valencian medicine
- b) The origin and formation of the health professions.
- c) The social dimension of health and disease.
- d) The models of collectivization and social organization of healthcare.
- e) The cultural dimension of health and illness and medical systems.
- f) The scientific method in health sciences.
- g) The internal structure of modern medicine.
- h) The clinical act and the doctor-nurse relationship.
- i) The technological revolution of the XX century.

DESCRIPTION OF CONTENTS

- 1. The origins of universities and their role in health and medical professionalism. The current university and professional model.
- 2. The structure and internal organization of the current Spanish university. The University of Valencia. Legislative framework, academic organization, departments, centres and services.



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in diagnosis and treatment. Sexual health and reproductive rights. Violence against women.



- 14. Health and globalization: immigration, environment and poverty. 15. Challenges and opportunities of modern medicine. 16. Introduction to the anthropology of health. The cultural dimension of health and disease. 17. Complementary medicines and folk medicine. 18. Immigration and health in Spanish society. 19. The social organization of care and prevention. Origins and current development. The different models of collectivized assistance. 20. International organizations: the sanitary conferences to WHO. 21. The role of NGOs in promoting health, disease prevention and healthcare. 22. The technological revolution of XX-XXI centuries. 23. PRACTICES **SEMINARS**
- 1. Introduction to the language of health sciences.
- 2. Resources for the study and research in health sciences.
- 3. Organization of primary care in Valencia: roles of different health professions in the health centre.
- 4. The contribution of NGOs to fight diseases: material meeting and Internet review.
- 5. Environment and current health problems.
- 6. Collecting data on the cultural and social dimension of health and disease.
- 7. Immigration and health. Identification of the main health problems.
- 8. Study of health inequalities and their determinants. Management of public health indicators.

TUTORIALS

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	25,00	100
Seminars	16,00	100
Tutorials	4,00	100
Attendance at events and external activities	2,50	0
Development of group work	10,00	0
Development of individual work	10,00	0
Study and independent work	10,00	0
Readings supplementary material	8,00	0
Preparation of evaluation activities	10,00	0
Preparing lectures	10,00	0
Preparation of practical classes and problem	5,00	0
Resolution of online questionnaires	2,00	0
TOTA	L 112,50	

TEACHING METHODOLOGY

- Theory classes (22 Thematic Units)

The lessons use a model of interactive exposition through a slide presentation available for the students and a series of complementary materials: texts, audiovisual documents and websites. The "Aula Virtual" is used for the exchange of teaching materials.

- **Seminars** (8 Thematic Units)

They are developed as a seminar with two groups of students (between 30 and 45). These groups will make a presentation and discussion session of each of the topics: medical terminology, primary health care, health national systems, etc. The session is made through slides, texts and other materials. The students develop their work and deliver it in the folder of tasks in the Aula Virtual in the deadline established in the teaching guide.

- Tutorials

The students form groups of 4 students to fulfil a research work around one of the proposed topics, related with the teaching program. A tutored session is established to discuss the draft of their proposal and at the end of the course, a session with an oral presentation of their work, which is delivered also under the format of a research report.



EVALUATION

Theoretical assessment: 60% of the final mark.

It will be made by written test where the knowledge about the content of the program is assessed. The student is proposed six questions from which he has to choose and to develop four of them. They are open questions that require a wide development of the topic and structure, and ideas and content organization. The student will have two hours to fulfill the exam.

Practical assessment: 40% of the final mark.

It will be made by continuous assessment of the work made by the students in the practical sessions and tutored work, which are delivered and assessed in their entirety. The originality, the knowledge, the ability to reason, the expositive order and the formal aspects of every academic work are assessed.

Attendance of practices will be compulsory.

REFERENCES

Basic

- Barona Vilar, J.L. (2004). Salud, tecnología y saber médico. Madrid, Ed. Fundación Ramón Areces.
- Barona Vilar, J.L. (1991) Introducción a la medicina. Valencia, Universitat de València.
- Cooter, R.; Pickstone, J. (eds.), (2003) Companion to Medicine in the Twentieth Century. London and New York: Routledge.
- McKeon, T. (1990). Los orígenes de las enfermedades humanas. Barcelona, Crítica.
- Pons, J.; Silvestre, J (eds.) (2011) Los orígenes del Estado de Bienestar en España, 1900-1945: los seguros de accidentes, vejez, desempleo y enfermedad. Zaragoza, Prensas Universitarias de Zaragoza.
- Vicens, J. (1995). El valor de la salud. Una reflexión sociológica sobre la calidad de vida. Madrid, Siglo XXI.
- World Health Report 2010. (2010) Geneva. World Health Organisation.
- World Health Statistics, 2012. (2012) Geneva. World Health Organisation.



ADDENDUM COVID-19

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

Siguiendo las recomendaciones del Ministerio, la Consellería y el Rectorado de nuestra Universidad, para el período de la "nueva normalidad", la organización de la docencia para el segundo cuatrimestre del curso 2020-21, seguirá un modelo híbrido, donde tanto la docencia teórica como práctica se ajustará a los horarios aprobados por la CAT pero siguiendo un modelo de Presencialidad / No presencialidad en la medida en que las circunstancias sanitarias y la normativa lo permitan y teniendo en cuenta el aforo de las aulas y laboratorios docentes. Se procurará la máxima presencialidad posible y la modalidad no presencial se podrá realizar mediante videoconferencia cuando el número de estudiantes supere el coeficiente de ocupación requerido por las medidas sanitarias. De manera rotatoria y equilibrada los estudiantes que no puedan entrar en las aulas por las limitaciones de aforo asistirán a las clases de manera no presencial mediante la transmisión de las mismas de manera síncrona/asíncrona via "on line".

