



Information about the subject

Degree: Official Master's Degree in Bioethics

Faculty: Faculty of Medicine and Health Sciences

Code: 1730011 **Name:** Bioethics and Research

Credits: 9,00 **ECTS** **Year:** 1 **Semester:** 1/2

Module: Bioethics and Research

Subject Matter: Bioethics and Research **Type:** Compulsory

Department:

Type of learning: Online

Languages in which it is taught: Spanish

Lecturer/-s:

BIOET Julio Tudela Cuenca (Responsible Lecturer)

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Module organization

Bioethics and Research

Subject Matter	ECTS	Subject	ECTS	Year/semester
Bioethics and Research	9,00	Bioethics and Research	9,00	1/2

Recommended knowledge

Not needed

Learning outcomes

At the end of the course, the student must be able to prove that he/she has acquired the following learning outcomes:

- R1 Students will learn how to design a research protocol
- R2 Students will be familiar with ICT applications used in Biomedical Research
- R3 Students will develop skills that will help them search for information and write scientific articles
- R4 Students will have an in-depth knowledge of methodology used in scientific research



Competencies

Depending on the learning outcomes, the competencies to which the subject contributes are (please score from 1 to 4, being 4 the highest score):

BASIC	Weighting			
	1	2	3	4
CB6 Possess knowledge and understanding of content that will ensure a sound basis or opportunity for original thinking in the development and/or application of ideas in a research context.				x
CB7 Know how to apply acquired knowledge and problem-solving skills to new or unfamiliar settings within a wider (or multidisciplinary) context related to their field of study.				x
CB8 Be able to integrate different areas of knowledge and apply them to the complex task of formulating opinions based on incomplete or limited information; applying said knowledge and opinions to reflect upon social and ethical responsibilities.				x
CB9 Be able to convey their conclusions, knowledge and the reasons which support them to specialist and non-specialist audiences clearly and unambiguously.				x
CB10 Possess the learning skills that will allow them to continue their studies in a manner that is largely self-directed or autonomous.				x

GENERAL	Weighting			
	1	2	3	4
G1 Acquire advanced knowledge and demonstrate detailed and well-reasoned understanding of theoretical and practical aspects in a scientific and technological research-based or highly-specialized context.				x
G2 Know how to apply and integrate knowledge and understanding of the topic, its scientific basis and related problem-solving skills to new contexts and professional situations which pose ethical issues that are related to human life.				x



G3	Know how to assess and select appropriate scientific theories and specific methodologies, and apply them to the formulation of opinions based on incomplete or limited information and reflect upon social or ethical responsibility associated to the solution proposed in each case when necessary or pertinent.	X
G4	Know how to clearly and unambiguously communicate to a specialist or non-specialist audience the results of scientific and technological research or information from the field of advanced innovation, as well as their main underlying theories.	X
G5	Develop a sufficient level of autonomy to be able to participate in research projects and scientific and technological collaborative work within a context that fosters a respect for human life.	X

SPECIFIC	Weighting				
		1	2	3	4
E2	Develop the skills needed to analyse ethical issues related to human life.			X	
E3	Resolve issues that arise within a professional context through the examination of practical case studies in the field of Bioethics.			X	
E5	Analyse any given topic with scientific rigour whilst bearing in mind the human factor.			X	
E6	Acquire the skills needed to convey their knowledge of bioethics in an accessible manner.			X	
E9	Clearly convey information related to informed consent to patients and/or their family.			X	
E10	Apply knowledge acquired in the course to bibliographic research online related to topics in bioethics.			X	
E11	Prioritise proximity with the patient and family.			X	
E13	Apply knowledge acquired in the clinical practicum and Healthcare Bioethics Committees in particular.			X	
E14	Handle possible conflicts that arise in the field of Bioethics.			X	
E15	Assist in the resolution of issues in Bioethics through teamwork.			X	
E16	Evaluate the limitations of scientific advances.			X	



E17	Use sources that are relevant to Bioethics.	X
E18	Prepare scientific material or reasoned arguments that are appropriate and original.	X
E19	Design work plans and projects, compose scientific articles and formulate reasoned hypotheses.	X
E20	Provide opinions based on relevant criteria, external standards and personal opinions.	X
E21	Present ideas, procedures or research reports in public.	X
E22	Prepare reasoned work plans and advise persons and organisations.	X
E24	Distinguish between what is ethical and what is legal.	X
E25	Distinguish between rights and duties.	X
E26	Interpret current legislation in the field of Bioethics.	X
E27	Prioritise dignity of patients in healthcare.	X
E28	Develop scientific rigour for use in formulating arguments.	X
E29	Learn general concepts related to methodology in scientific research.	X



Assessment system for the acquisition of competencies and grading system

Assessed learning outcomes	Granted percentage	Assessment method
R1, R2, R3, R4	30,00%	Attendance and participation in in-person classes and connection to the learning platform.
R1, R2, R3, R4	30,00%	Completion of deliverable activities
R1, R2, R3, R4	40,00%	Final evaluation

Observations

Herramientas que se emplearán para garantizar la autoría, e identidad de los trabajos y pruebas de evaluación, así como el control del entorno:

Todo usuario de la plataforma virtual UCVnet tiene asignado un usuario y contraseña propio, personal e intransferible, que le da acceso a la plataforma virtual UCVnet, medio reglamentario para realizar las actividades evaluables.

La plataforma UCVnet tiene integrada la aplicación Turnitin, que garantiza la integridad académica a través de paneles que ayudan a identificar riesgos de autoría, comparando los trabajos con la base de datos más completa del mercado.

Esta herramienta también permite revelar manipulaciones en el texto que busquen evadir la verificación de plagio, comprobando la originalidad de los escritos incluso en una posible compra de ensayos.

Los exámenes de nuestro Máster son formulados de modo que el alumno, tras identificarse con su usuario y contraseña para ingresar a la Plataforma virtual UCVnet y activar las cámaras durante todo el tiempo que dura la prueba -lo que permite confirmar su identidad-, dispone de un tiempo limitado y ajustado a la extensión del examen propuesto, de modo que se le permite consultar la documentación que estime oportuna durante su realización, lo cual dada la limitación de tiempo, no le supone una ventaja sustancial.

Las cuestiones formuladas en formato test, con respuestas múltiples, una opción correcta y restando las respuestas incorrectas, se dirigen a evaluar en un periodo de tiempo limitado la capacidad del alumno para relacionar, aplicar debidamente o interpretar los contenidos trabajados en la asignatura, lo que implica la necesidad de su conocimiento previo al examen, razón por la que puede acceder puntualmente a la información complementaria que requiera.

Cada alumno recibe el test simultáneamente en un formato que incluye un orden de preguntas y respuestas aleatorio, diferente en cada caso, para evitar la intercomunicación entre ellos.



MENTION OF DISTINCTION:

In accordance with the regulations governing the assessment and grading of subjects in force at UCV, the distinction of "Matrícula de Honor" (Honours with Distinction) may be awarded to students who have achieved a grade of 9.0 or higher. The number of "Matrículas de Honor" (Honours with Distinction) may not exceed five percent of the students enrolled in the group for the corresponding academic year, unless the number of enrolled students is fewer than 20, in which case a single "Matrícula de Honor" (Honours with Distinction) may be awarded. Exceptionally, these distinctions may be assigned globally across different groups of the same subject. Nevertheless, the total number of distinctions awarded will be the same as if they were assigned by group, but they may be distributed among all students based on a common criterion, regardless of the group to which they belong. The criteria for awarding "Matrícula de Honor" (Honours with Distinction) will be determined according to the guidelines stipulated by the professor responsible for the course, as detailed in the "Observations" section of the evaluation system in the course guide.

Learning activities

The following methodologies will be used so that the students can achieve the learning outcomes of the subject:

- M1 Presentation of content by professors, analysis of competencies, explanation and demonstration of students' skills and knowledge in the classroom and/or virtual classroom.
- M2 Group work sessions supervised by the professor, case studies. Meaningful consolidation of knowledge through student interaction and activities.
- M3 Students will receive personalised attention, in person, via learning platform and in small groups. Instruction and/or orientation period provided by professor in order to revise and discuss materials and topics presented in class.
- M9 All the oral and/or written exams that are part of the basic evaluation scheme or additional work provided by student.
- M10 Student work: Individual reading, preparation of essays, assignments, reports, and problem-solving opportunities etc. for presentation or submission during in-person lectures and/or small group tutorials. Work carried out on UCV platform.
- M11 Participation in course blog and chat forums supervised by the professor responsible for the module. <https://campusvirtual.ucv.es/>



ON-LINE LEARNING

SYNCHRONOUS LEARNING ACTIVITIES

	LEARNING OUTCOMES	HOURS	ECTS
PRACTICAL SESSIONS M2	R1, R2, R3, R4	13,00	0,52
IN-PERSON SESSIONS M1	R1, R2, R3, R4	32,00	1,28
EVALUATION M9	R1, R2, R3, R4	1,00	0,04
TUTORIAL M3	R1, R2, R3, R4	2,00	0,08
TOTAL		48,00	1,92

ASYNCHRONOUS LEARNING ACTIVITIES

	LEARNING OUTCOMES	HOURS	ECTS
LEARNING PLATFORM M11	R1, R2, R3, R4	24,00	0,96
INDIVIDUAL WORK M10	R1, R2, R3, R4	153,00	6,12
TOTAL		177,00	7,08



Description of the contents

Description of the necessary contents to acquire the learning outcomes.

Theoretical contents:

Content block	Contents
BIOETHICS SOCIO-POLITICAL ASPECTS AND COMMUNICATION	Conscientious objection among healthcare professionals The support of professional associations for their members Healthcare workers strike Experimentation with animals Digital communication technologies and doctor-patient relationship Scientific spreading Sanitary civil responsibility Bioethics of occupational medicine Bioethics, democracy and politics Legislation on Bioethics Deontological ethics. Deontological codes Communication techniques in Bioethics. Communication workshop Bioethics and environment Enhancement

Temporary organization of learning:

Block of content	Number of sessions	Hours
BIOETHICS SOCIO-POLITICAL ASPECTS AND COMMUNICATION	24,00	48,00



References

- Spaeman, R.(1987). Ética: Cuestiones fundamentales. Edit. EUNSA. Pamplona.López Guzmán, J. (2007). Aspectos económicos e ideológicos de la investigación biomédica:los conflictos de intereses. En: Ballesteros J, Fernández E (Coord.). Biotecnología yposthumanismo. Edit. Aranzadi. Pamplona.; 283-314.Sgreccia, E. (2009). Manual de Bioética, Tomo I. Edit. BAC. Madrid.Burgos, JM. (2008). Persona versus ser humano. Un análisis del esquema argumentativo básico del debate, Cuadernos de Bioética, 19, 433-447.Strauss L. (1953). Natural Right and History. Edit. The University of Chicago Press. Chicago.Julio Tudela Cuenca; Justo Aznar Lucea. (2013). Publicar o morir El fraude en la investigación ypublicaciones científicas.Persona y Bioética. 17(1), pp. 12-27. (Colombia): Universidad de LaSabana. ISSN 0123-3122Julio Tudela Cuenca; Justo Aznar Lucea. (2014). El fraude en la publicación científica: unapolémica que no cesa. Persona y Bioética. 18(2), pp. 153-157. (Colombia): Universidad de laSabana. ISSN 0123-3122Justo Aznar; E. (2011). Guerrero. Analysis of the h-index and proposal of a new bibliometric index:the global index. Revista Clínica Española 211(5):251-6.Piedrola Gil, G et al. (2016). (12^a Ed.). Medicina Preventiva y Salud Pública.Barcelona:Elsevier-Masson.