

COURSE DATA

Data Subject		
Code	44634	
Name	Statistics, methodology and advanced clinical reasoning	
Cycle	Master's degree	
ECTS Credits	6.0	
Academic year	2020 - 2021	

Study	/ (s)
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Degree	Center	Acad. Period
		year

2220 - M.U. en Recuperación Funcional en Faculty of Physiotherapy 1 First term Fisioterapia

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Degree	Subject-matter	Character
2220 - M.U. en Recuperación Funcional en	3 - Statistics, methodology and	Obligatory
Fisioterapia	advanced clinical reasoning	

Coordination

Name	Department
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INGLES DE LA TORRE, MARTA 191 - Physiotherapy

SUMMARY

This subject related to research and scientific field but with a marked clinical application, in order to enhance self-learning ability and proper integration between scientific evidence and clinical evidence contents are addressed.

The course is divided into three sections:

- 1- Methodology and scientific documentation. critical reading.
- 2 Statistics applied to the clinical setting.
- 3- Clinical reasoning quality.



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

LEARNING OUTCOMES

At the end of the matter, the program will be able to meet their information needs by conducting literature searches, and to identify design and methodology used in the various types of published works and to design new experimental work. In a second phase, they will be able to develop quality scientific papers in various written and oral formats.

They will also be able to develop bibliometric maps of their respective areas of research that will enable them to know their characteristics of scientific productivity, collaboration and impact as well as major groups and research fronts.

They must also be able to apply in a clinical setting descriptive and inferential statistics, as well as having knowledge of multifactorial statistics for later use in research projects.

With all the training, the student must also be able to perform quality clinical reasoning, based on clinical and scientific evidence. With all this, you could plan a research design, learning to analyze different situations susceptible to study and synthesize all information concerning any casuistry related to functional recovery in physiotherapy.

DESCRIPTION OF CONTENTS

1. Scientific methodology and documentation. Critical Reading

This block addresses the following aspects: methodology for bibliographic and documentary research, design and structure of scientific work, the process of publication and participation in scientific meetings, evaluation of scientific activity through bibliometric studies.

In addition, the student is assisted in the planning of a research work design (i.e. his master's degree job), under the prism of evidence-based physiotherapy.



2. Statistics in the clinical setting

- a. Descriptive statistics: media, deviated est-ndard i freq-ncies per descriure mostres. Errors de dades freq-tilesss (standard error, interval de confianca and valors atípics). Grefics de representació de dades.
- b. Statistics inferential: the rteació between qualitatius (quadrat Chi) and variables quantitatives (individual and multiple linear correlations). Difference in mitjans and anlisi of varies. Import of les covariates in the multifactorial studis (ANCOVA) per la seva contributed to the final resultts.
- Multifactorial statistics.

Construction of q'estionaris i reducció de dades (Chronbach Alpha).

Fiabilitat, repetibilitat i validesa.

3. Clinical intervention methodology and clinical reasoning.

Clinical reasoning theory

Models of clinical reasoning

Existence of bias in clinical reasoning

biomedical aspects involved in clinical reasoning.

Causal relationships in complex systems

Establishing the relevance of clinical findings.

WORKLOAD

ACTIVITY	Hours	% To be attended
Computer classroom practice	16,00	100
Theory classes	10,00	100
Classroom practices	10,00	100
Study and independent work	70,00	0
Readings supplementary material	20,00	0
Preparation of evaluation activities	24,00	0
	TOTAL 150,00	

TEACHING METHODOLOGY

- 1. Theoretical and practical contact sessions in which the subject content will work, will discuss and perform activities using various teaching resources.
- 2. Individual and group tutorials should serve as a means to coordinate the / as students in individual and group tasks.
- 3. Study, performing tasks and individual work and other cooperative nature, aimed at preparing the theoretical and practical classes, individual and group work and oral and written tests that can be performed to evaluate the acquisition of learning individual.



EVALUATION

	Percentage of qualifying
Individual work	50%
Theoretical and practical final test	50%

The final grade of the subject will be the weighted sum of the marks obtained in each evaluation test, as long as the student has obtained at least 50% of the maximum mark in each of the tests.

REFERENCES

Additional

- Aleixandre-Benavent, R. Fuentes de información en ciencias de la salud en Internet. Panace@ 2011;
 12 (33): 112-120
- González de Dios J; González-Muñoz M; Alonso-Arroyo A; Aleixandre-Benavent R. I Comunicación científica (I). La comunicación científica en la práctica clínica, docencia e investigación. Acta Pediatr Esp. 2013; 71(5): 129-132.
- Aleixandre Benavent, R. Bibliometría e indicadores de actividad científica. En: Jiménez Villa J, Argimó llas JM, Martín Zuro A, Vilardell Tarrés M. (Ed.) Publicación Científica Biomédia. Cómo escribir y publicar un artículo de investigación. Barcelona: Elsevier España; 2010. p. 363-384. ISBN: 978-84-8086-461-9.

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. Contents:

The contents appearing in the original teaching guide are maintained.



2. Workload and temporary teaching planning:

The weight of the different activities adding up to the hours of dedication in ECTS credits specified in the original teaching guide has been maintained.

Sessions will be scheduled on the dates and times stipulated in the timetables.

3. Teaching methodology:

The original teaching methodology is maintained, except for classes in the informatics classroom (statistics), where classes will be taught in a blended way (i.e. face-to-face class with the teacher and 50% of students in the classroom, while other students are following the class synchronously, through the Blackboard Collaborate platform).

Tutoring will preferably be done in a virtual way, following the guidelines of the University of Valencia, by e-mail or videoconference, through the Blackboard Collaborate platform.

4. Evaluation:

The evaluation tests in the original teaching guide are maintained, as well as the weight of each of them in the final mark of the subject.

