

# **DEGREE CURRICULUM**

# PATHOPHYSIOLOGICAL BASIS FOR THE ATTENTION TO THE PERSON

Coordination: PEDREGOSA FAUSTE, SARA

Academic year 2023-24

## Subject's general information

| Subject name                             | PATHOPHYSIOLOGICAL BASIS FOR THE ATTENTION TO THE PERSON |          |        |                |   |                      |  |
|--|--|----------|--------|----------------|---|----------------------|--|
| Code                                     | 100653   |          |        |                |   |                      |  |
| Semester                                 | ANUAL CONTINUED EVALUATION                               |          |        |                |   |                      |  |
| Typology                                 | Degree   |          | Course | Character      |   | Modality             |  |
|  | Bachelor's De<br>Nursing                                 | egree in | 2      | LCOMMON/CORE L |   | Attendance-<br>based |  |
| Course number of credits (ECTS)          | 6  |          |        |                |   |                      |  |
| Type of activity, credits, and groups    | Activity<br>type   | PRAULA   |        | TEORIA         |   |                      |  |
|  | Number of credits  | 2.4      | 0.6    |                | 3 |                      |  |
|  | Number of groups   | 4        |        |                | 2 |                      |  |
| Coordination                             | PEDREGOSA FAUSTE, SARA                                   |          |        |                |   |                      |  |
| Department                               | NURSING AND PHYSIOTHERAPY                                |          |        |                |   |                      |  |
| Important information on data processing | Consult this link for more information.                  |          |        |                |   |                      |  |

| Teaching staff         | E-mail addresses            | Credits taught by teacher | Office and hour of attention |
|------------------------|-----------------------------|---------------------------|------------------------------|
| GARCIA LEON, CRISTINA  | cristina.garcialeon@udl.cat | 4,9                       |                              |
| PEDREGOSA FAUSTE, SARA | sara.pedregosa@udl.cat      | 15,5                      |                              |

## Learning objectives

- Learning outcomes Identifying the functioning of the human being in pathophysiological situations.
- Defining the manifestations of pathophysiological conditions related with different health situations.
- Assessing the person from the globality in the response to a pathological health situation.
- Detecting through the nursing assessing, potential functional patterns or altered needs in the sick person.
- Enunciating nursing diagnostics in specific pathological situations.
- Demonstrating knowledge in physical and biological bases of radiology, its application to specific tests of the body system.

### Competences

#### Basic:

**CB2.** Applying their knowledge to the job or vocation in a professional manner and having the skills that are usually showed through the elaboration and argument dissertation and the resolution of problems within their area of study

CB3. Ability to gather and interpret relevant data (usually within their study area).

#### Specific:

**CS10.** Knowing the pathophysiological processes and their manifestations and the risk factors that determine the states of health and diseases in the different stages of the life cycle.

**CS31.** Analysing collected data in the assessment, prioritizing the problems of the adult patient, establishing and executing the care plan and achieve its assessment.

#### Cross-sectional:

CT3. Acquiring an appropriate comprehension and oral expression in Catalan and Spanish.

CT5. Acquiring essential notion of the scientific thinking.

## Subject contents

#### Down below it is presented the different course modules, being their basis:

- Pathophysiology of specific disorders by module.
- Clinical manifestations. Associated risk factors.
- Associated diagnostic tests: radiologic, analytic, others.

Module 1.- General concepts. Introduction to pathophysiology. Physic and biological basis of the radiology.

Module 2.- Cellular and tissue disorders

Module 3.- Immune disorders

Module 4.- Disorders caused by infections

Module 5.- Haematological disorders

Module 6.- Gastrointestinal disorders

Module 7.- Metabolic disorders

Module 8.- Endocrine disorders

Module 9.- Cardiovascular disorders

Module 10.- Respiratory disorders

Module 11.- Neurological disorders

Module 12.- Nephrourinary disorders

Module 13.- Musculoskeletal disorders

## Methodology

To achieve the course competencies, the teaching activities will be:

#### Theoretical classes

The aim is to develop the course content basis. They include sessions taught by teachers responsible of the course, in Flipped Learning. Attendance will be subject to current regulations; in case of not being able to take the presence in the classroom, the classes will realize by videoconference through the Virtual Campus.

#### **Seminars**

It is intended that the student applies the theoretical content to practical situations and of critical reasoning. Seminars include mainly theoretical-practical sessions but using the exposed theoretical bases in theoretical classes to achieve the transfer of theoretical knowledge, to practice. It will be developed in median groups

#### **Simulation**

Creation of a clinical simulated scenario through a case for the competential evaluation. It will be develop in small groups.

## Development plan

The course development will be available in the Virtual Campus space of the course, where it is specified in a detailed manner, the organization of the methodological axes related with time/space variables.

#### **Evaluation**

#### **Continuous evaluation**

#### **Theory**

Theory will be evaluated with a written test in each semester, scoring up to 40% of the final score:

Written test 1st semester: 20%

#### Written test 2nd semester: 20%

The first test will correspond to the first call, and it will allow to eliminate material from the first semester to the second. Attendance in the Theory sessions are not compulsory but are highly recommended.

#### **Seminars**

Seminars will be evaluated with a specific assessment rubric and directed activities, by each student (tools based on the observation, participation and follow-up of written works). This part will be a **30% of the final score.** 

Seminars 1st semester: 15%

Seminars 2nd semester: 15%

Attending Seminar sessions is compulsory; only the absence in the 20% of the sessions will be allowed as long as it is always justified.

#### **Simulation**

Attending Simulation is compulsory. This part will be evaluated with a specific assessment rubric, being this part the **30% of the final score**.

To pass the course, the final score of each part (Theory, Seminars, Simulation) must be equal or greater than 5 points (of 10).

#### Single evaluation

Students who for job or other justified reasons could not follow the continuous evaluation, they will have to indicate it at the beginning of the course, and they will follow the single evaluation. It will consist in:

Written test (with all course material: Theory and Seminars): 80% of final score.

**Simulation: 20% of final score.** Mandatory attendance.

To pass the course, the final score of each part (Theory, Seminars, Simulation) must be equal or greater than 5 points (of 10).

#### **Honors**

Those students who obtain a final grade for the course equal to or greater than 9.0 points will be candidates to qualify for the Honors Degree. The number of Honor registrations granted will be in relation to what is detailed in the Regulations for the Evaluation and Qualification of Teaching in the Degrees and Masters at the UdL.

#### ABSENCE JUSTIFICATION OF THEORETICAL-PRACTICAL SUBJECTS

In relation to absence justifications, the reasons for which the absence is considered to be justified, will be the same as those stated in the Regulations for Assessment and Qualification of Teaching in Degrees and Masters at the UdL for failure to attend the assessment tests scheduled in the teaching guide or on the degree website.

For the rest of situations derived from health, personal or family problems, the student will be allowed to change the day and recover the seminar during the week, if possible. Justification or absence requests that entail failure to appear for an evaluation test must be submitted on the same absence day.

The rest absence justifications must be submitted within the following 10 days. In general, the student will only be excused the absence, but not the lack of compliance with their academic commitments.

## **Bibliography**

Gutiérrez Vázquez I. La fisiopatología como base fundamental del diagnóstico clínico. Panamericana. Madrid,

2011.

Laso FJ. Introducción a la medicina clínica. Fisiopatología y semiología. 2ª ed. Elsevier Masson. Barcelona, 2010.

Lemone P, Burke K. Enfermería medicoquirúrgica. Pensamiento crítico en la asistencia del paciente. 4ª ed. Pearson. Madrid, 2009.

Munson C, Traister R. Pathophysiology: A 2-in-1 Reference for Nurses. 1ª ed. Lippincot Williams & Wilkins. New York, 2005.

Longo DL. Principios de la Medicina Interna .Harrison. 18ª ed. Mc Graw-Hill México, DF, 2012.

Moorhead S, Johnson M, Maas ML, Swanson E. Clasificación de resultados de enfermería (NOC). Elsevier Mosby. Barcelona, 2013.

NANDA Internacional. Diagnósticos enfermeros. Definiciones y clasificación. 2012-2014. Elsevier. Barcelona, 2013.

Pastrana J. Fisiopatología y patología general básicas para ciencias de la salud. Elsevier. Madrid. 2014.

Porth C. Fisiopatología. Salud-enfermedad: un enfoque conceptual. 7ª ed. Panamericana. Madrid,2006.

Sevilla-Guevara F. [Francesc Sevilla Guevara]. Escuela Online de Salud. Web resource. Retrieved from: https://www.youtube.com/channel/UC-OaXVdVmJn\_A1hxgnlAm9A

Silberagl S, Lang F. Fisiopatología: Texto y Atlas. Panamericana. Madrid. 2010.

Zelman M, Raymon J, Holdaway P, Dafnis E. Fisiopatología. 8ª ed. Pearson. Madrid 2018.