

## COURSE SYLLABUS

### **Approach To The Exercise Tolerance Functions**

**2324-3-I0201D143-I0201D224M**

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#### **Aims**

- Analyze the deconditioning process that occurs as a consequence of a bed rest period in a subject in critical pathological conditions.
- Study of the mechanisms that lead to the main physical modifications and analysis of the variables that induce a vicious circle of decrease in physical activity, an increased intolerance to physical effort, a reduction in cardiovascular and respiratory capacity and muscle atrophy.

#### **Contents**

Physical deconditioning: evaluation, design and rehabilitation program

#### **Detailed program**

- Identification of the main dysfunctions resulting from the physical deconditioning, analysis of the main pathologies involved in this process and differentiation of the acute, sub-acute and phases chronic.
- Analysis of the data in the literature, classification of the phenomenon in the post-stroke population with identification of primary effects e secondary to the pathology.
- Search for scientific evidence, new acquisitions and indications practices present in the literature for the TR of the subjects deconditioned: the concept of fragility.
- Global and specific objectives of each stage of disease and declination according to the specificity of each,

forecast of the intervention rehabilitation.

-Which comprehensive and specific assessment tools are best suited, such as the inclusion and exclusion criteria.

-The "when" and "how" of the rehabilitation intervention according to the new acquisitions in the rehabilitation field.

-The new therapeutic proposals regarding the introduction aerobic exercise in relation to the progressive development of strength muscle and positive effects on quality of life.

-Deconditioned patient in chronic phase. Protected discharge and return home, taking charge in the territory  
Biopsychosocial optics: the importance of care giver and the environment and social context.

- The approach to the treatment of the chronic patient at home: the state of the art
- Rehabilitation proposals: from telerehabilitation to adapted physical activity

## **Prerequisites**

## **Teaching form**

Lessons in attendance, clinical case discussion, small group work, subject to any changes following the pandemic.

## **Textbook and teaching resource**

Slide of the teacher

References from the literature

## **Semester**

1st semester

## **Assessment method**

Described in the subject's syllabus

## **Office hours**

By appointment

## **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING

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