



| ID | 526 |
|------------------------|--|
| Curricular Unit | Exercise in Health and Disease |
| Regent | Luís Bettencourt Sardinha |
| Learning Outcomes | This course analyzes the plausible effects on selected chronic diseases and has the following objectives: I) to describe and to analyze the etiology, characterization and prevalence of selected chronic diseases; II) to describe and to analyze the potentials mechanisms and effects of exercise. |
| Syllabus | Acute, chronic and systemic inflammation. Agents and consequences. Metabolic syndrome: etiology, characterization, exercise effects and mechanisms. Obesity: etiology, characterization, exercise effects and mechanisms. Dyslipidemia: etiology, characterization, exercise effects and mechanisms. Diabetes: etiology, characterization, exercise effects and mechanisms. Hypertension: etiology, characterization, exercise effects and mechanisms. Asthma: etiology, characterization, exercise effects and mechanisms. Cancer: etiology, characterization, exercise effects and mechanisms. The exercise dose-response with the selected diseases and the interactions between the adaptation mechanisms. |
| Evaluation | During the lectures classes an expositive method is used through slide presentation with the possibility of a final discussion about the specific topic. In the lecture-practical classes it is adopted a work group task methodology and the resolution of problems. The summative assessment model requires the completion of one test about the lecture and lecture/practical classes. The final assessment model consists of a written exam about the issues discussed during the lecture and lecture/practical classes, performed in the end of the semester. The student is approved and exempt from an oral exam if a minimum score of 12.0 (score 1 to 20) is obtained in the final exam. The student is not approved if the final exam is lower than 10 (score1 to 20). |
| Bibliography | Dusrtine, J.L., & G.E. Moore (Eds.). Exercise Management for Persons with Chronic Diseases and Disabilities (2nd Edition). Human Kinetics, Champaign, USA, 2003. |