



ID	2719
Curricular Unit	Dissertation
Regent	N/A
Learning Outcomes	Offer the students an oriented experience in the research domain of Sports Sciences and High Performance Training.
Syllabus	<ol> <li>The Study of the Momentum in Sports Games.</li> <li>The Coaches Idea Study.</li> <li>The Critical Moments in Sports Games.</li> <li>Periodization, Fatigue management and Overtraining.</li> <li>Performance and Skills in Swimming.</li> <li>Training and Evaluation of Endurance Cycled Activities.</li> <li>Performance Modulation.</li> <li>Biological maturation and physical activity.</li> <li>Flexibility and Strength Training.</li> <li>Flexibility Training Intensity.</li> <li>Strength Training Diagnosis.</li> <li>Effectiveness Analysis and Evaluation of Abdominal Exercises.</li> <li>Electromyography of Strength Training Exercises;</li> <li>Muscle Upper Limb Evaluation and Analysis;</li> <li>Neuromechanics Coordination Process;</li> <li>Relationship Coach-Athlete and Sports Talents;</li> <li>The Lower Limb Muscle Power;</li> <li>Mechanical Impact Evaluation in Running and Cycling.</li> </ol>
Evaluation	Scientific Dissertation with public defense.
Bibliography	To be discussed with the coordinator