

ID	2506
Curricular Unit	Systematization of Physical and Sports Activities
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Learning Outcomes

As fundamentals, is to express a sense of principles, with characterization of goals, its essential attributes and their meaning. Is intended to situate and relate the techniques, creating taxonomies and realizing the relationship between sporting gestures,

- The discipline provides a relationship/integration of components, the context and goals, in order to intervene and explain behavioral-activities: Object: Analysis, definition, structuring of specific factors of sports activities.
- Structure a understanding and explanation, through the interpretative models. Conceptualize one design» Interaction instruments Model - MII, aiming the identification and development of techniques and strategies in sports phenomena
- establishes a descriptive order for achieve taxonomic goals, pointing to an ultimate goal which join the structures through innovation and integration of systems modeling, facilitating their application in teaching/learning.

Syllabus	<p>THEORETICAL-PRACTICAL STUDY</p> <ul style="list-style-type: none"> -Classification as Science Specific Factors - Criteria;Goals;categories -Procedures for the classification Taxonomies - Categorical/Statistical logic -Praxeology Terminology -Definition of criteria Classification » different authors Classification of situations/tasks Concepts and fundamental characteristics -Models - Interaction; Analysis - relationships -Systems Structuring/Categories Taxonomies, Nomenclatures -Sports techniques Instruments -Components and Constrains Concept, characteristics of movement -Definition - structures; Terminology - specificity Foundations of motor action -Strategies - Progressions General criteria - analogical Reasoning to draw the interpretation graphic Representation -Problems/resolution - to extract principles Differentiation - to correlate requirements -To perceive the pattern - to see what is behind the obvious -Systemic Modeling <p>APPLY STUDY</p> <p>Sports»Individual;Team;Racket;Nature;Combat</p>
Evaluation	<p>Continuous assessment according to the following guidelines: To succeed, the student has to have a minimum final grade greater or equal to 10 [N1=Theoretical] * Practical Worksheets + written test [N2=Theoretical - practical] (different applications) * Practical worksheets + written paper [N3=written paper] * Application Model - Laboratory</p> <p>The assessment is carried out during the classes, according to the established objectives; Final grade results from the arithmetic mean of the grades obtained; or Final exam, according to the following guidelines: Students submit to final exam when - their final grade is lower than 10. - their class attendance is lower or equal to 20%. The final exam consists of a written test (theoretical assessment) and an oral test (Theoretical-practical assessment).</p>

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