

<b>ID</b>	2029
<b>Curricular Unit</b>	Neurobiological Development
<b>Regent</b>	
<b>Learning Outcomes</b>	<ol style="list-style-type: none"> <li>1. Understanding the Fundamentals of Structural and Functional Neurobiology</li> <li>. 2 Know the Organization and Functioning of the Motor System: tone , Posture and Movement</li> <li>3. Knowing the essential aspects of Control Neurobiological the " Performance " Human</li> </ol>
<b>Syllabus</b>	<p>I. Introduction: Neuroscience and Behavior            Conceptual Location of Neurobiology of Behavior (NC)            Scope of Investigation in NC</p> <p>II. Structural and Functional Basis of Neurobiology            Origin of Nervous System (SN) and Emergency Behavior            Principles of Brain Development and Organization            Paradigms SN: Bio-Potential; Bio-conservative; Critical Period            Neurobiological plasticity and complexity. Requirements Mediatization            Retrogenesis neurobiology: Problems and Complexity</p> <p>III. Organization and Operation of Motor System: tone , Posture and Movement            Functional significance of tone / Vigilance            Adaptive Strategies and Control of Posture            Semiology and Postural Syndromes            Multisensory convergence: Complementarity Informational / Sensory Substitution            Engine Components System: Hierarchical Organization            Hemispheric s</p>
<b>Evaluation</b>	Theme-working preparation.

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