



ID	2683
Curricular Unit	Research Methods on Sport Sciences II
Regent	Pedro Vítor Mil-Homens Ferreira Santos
Learning Outcomes	Practical experience in research techniques related with Neuromuscular Function and Notational Analysis Basic procedures and interpretation of the results
Syllabus	<ol> <li>Neuromuscular Function         Isometric force time curve measurements         Dynamic measurement of muscle strength         Isokinetic measurements         Evaluation of force production in Stretch-Shortening Cycle movements         Representation and interpretation of force-time, force-velocity and force-power curves         Notational Analysis         Basics on Notational Analysis         Observation systems         Data reliability and validity         Software: Longomatch, Match VisionGlobally and Positioning Sport - SPI PRO tracking system (GPS)         On the system of the</li></ol>
Evaluation	The teaching methodology in this unit is strongly "hands-on" (on the lab). For each topic of the program, the students have to collect and process data, for posterior analysis. The evaluation consists in a written report based on the laboratory work.
Bibliography	MacDougall, J. D., Wenger, H. A., Green, H. J. (Eds.). Physiological Testing of the High-Performance Athlete (2ª edição). Champaign. Il: Human Kinetics, 1991. Hughes, M., Franks, I. (2008). The Essentials of Performance Analysis: An Introduction. London: Routledge & Francis Group. Procedures Manual for the topic Neuromuscular Evaluation