

## STUDENTS' SATISFACTION SURVEY

Next, we will ask your opinion about the materials and activities carried out in the class you just attended. In addition, we will ask you for some information related to your academic training.

This survey is completely anonymous and includes a total of 7 questions. The estimated time it will take to answer this survey is 5 min.

Academic training
1. Country
2. University
3. Career/Degree
4. Subject in which the contents of the TEACH project have been used
5. Which ONE of the following didactic units are you going to evaluate?
Module Biomechanics: foundations of biomechanics applied to the locomotor system
Unit A: Movements
Unit B: Forces and pressures
Unit C: Physiological signs and morphometric parameters
Unit D: Techniques for the instrumental analysis of movements and forces. Includes D1 and D2
<b>Unit E:</b> Techniques for the instrumental analysis of physiological signs and anthropometric and morphometric parameters. Includes E1, E2, E3 and E4
<b>Unit F:</b> Requirements of a biomechanical assessment system. concepts of validity, reliability and accuracy. Includes F.1. and F.2.



Development of innovative training solutions in the field of functional evaluation aimed at updating of the curricula of health sciences schools

Module Functional evaluation: concept and methodology
Unit A: Classification of activities and functions according to the ICF
Unit B: Importance of functional assessment and its applications
Unit C: Classification of functional impairments and disability
Unit D: Socio-health impact of disability. Disability in working places
Unit E: Importance of cognitive abilities in the performance of motor tasks and why it is
important to include biomechanical analysis in cognitive impairments
Unit F: Functional evaluation assessment: classical assessments vs instrumented analysis
Module Biomechanics of Spine
Unit A: Biomechanics of the normal spine
Unit B: Biomechanical alterations of the spine
Unit C: How do i assess lumbar/dorsal/cervical spine? Includes C.1, C.2 and C.3.
Unit D: Instrumented analysis of the spine. Includes D1,D2,D3,D4,D5, and D6.
Module Biomechanics of Gait
Unit A: Biomechanics of normal gait
Unit B: Biomechanical alterations in gait
Unit C: How do i assess gait? Includes C.1, C2,C3 and C4.
Unit D: Instrumented analysis of gait. Includes D1,D2,D3 and D4

## **Evaluation of the contents taught in class**

6. Please, indicate in each statement your degree of agreement with the sentence. You have five degrees of agreement from "strongly agree" to "strongly disagree".

	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
The contents of powerpoint presentation/other theoretical materials shown or provided were easy to understand					
The contents have good technical quality					
The reinforcement activity/activities proposed is/are adequate to consolidate the acquired knowledge					











Development of innovative training solutions in the field of functional evaluation aimed at updating of the curricula of health sciences schools

7. Please, tell us any clarification regarding the previous questions or add any comments you want to make about the contents reviewed in class.



This project has been funded with support from the European Commission.

This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein







