



Team name: Participant 1: Participant 2:
MODULE FOUNDATIONS
Didactic Unit D. TECHNIQUES FOR THE INSTRUMENTAL ANALYSIS OF MOVEMENT AND FORCES.
D.1 How can movements be measured and which parameters can be analyzed? What are its main applications?
WORKSHOP 1: TECHNIQUES FOR MOVEMENT ANALYSIS
1. RESEARCH INFORMATION
TOPIC ASSIGNED:
TECHNIQUE ASSIGNED:
OPTICAL SYSTEM (Example: 3D Photogrammetry).
OTHERS (Example: Inertial Measurement Units).

- 2. QUESTIONS TO BE DISCUSSED
- 2.1 Paper's tittle&reference.













2.2 Present brief information regarding the objectives of the study.

2.3 Which is the technique/system used to carry out the study in the selected paper? The answer is accompanied by an enumeration of any technical or use characteristics described in the paper: 2D/3D information, marker or marker-less system, ...













2.4 What are the	main	results	of	the	study?	Please,	tell	us	what	parameters	are	they
measuring.												

2.5 Can you make a brief explanation highlighting the reason to measure this activity, gesture... with these techniques?

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