# **Presentation of Lab work**

what aspects should you care about?

#### **Structure of the presentation**

	yes/no ?
Presentation is structured (typically : intro, body, conclusion)	
Presence of signaling & linking devices so that listeners know where they are	
Good balance between the different parts of the presentation body (the different parts of the lab work)	

### Slide design

	yes/no?
Slide <b>numbering</b> is visible (it's just a detail, but an important one!)	
Readability: high enough constrast and size of elements	
Reasonable information density per slide	

### **Attitude of speakers**

	yes/no ?
Speakers express motivation/interest for what they present	
Interest maintained by varying the speed, voice volume and pitch	
Appropriate use of body language, gestures	
Keep contact with the all the audience	
Good balance between speakers & smooth transition between them	

## **Explanations**

	yes/no?
Clarity of explaining difficult reasonings step by step	
Use diagrams when appropriate	

# **Experiments & simulations**

	yes/no?
Data and curves are <b>readable</b> & correctly <b>annotated</b> (e.g. axes)	
Experimental conditions are given	
Speaker <b>explain experiment results</b> , e.g. says "what to see" on curves	