



# Laboratory activities and the perception of the students

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The **perception** that students have **towards laboratory activities** has been analyzed on the basis of the results of a questionnaire distributed to:

- **99** students from **High School**

- Liceo COCITO – Alba (Torino – Italia)
- They had a laboratory experience before the questionnaire and only part of them had regular laboratory experience before

- about **270 university students** from the Physics Bachelor degree course at the University of Torino.

# Objective of laboratory activities:

## not only

- demonstration of **concepts**
- **laws** and
- **procedures**

## but also

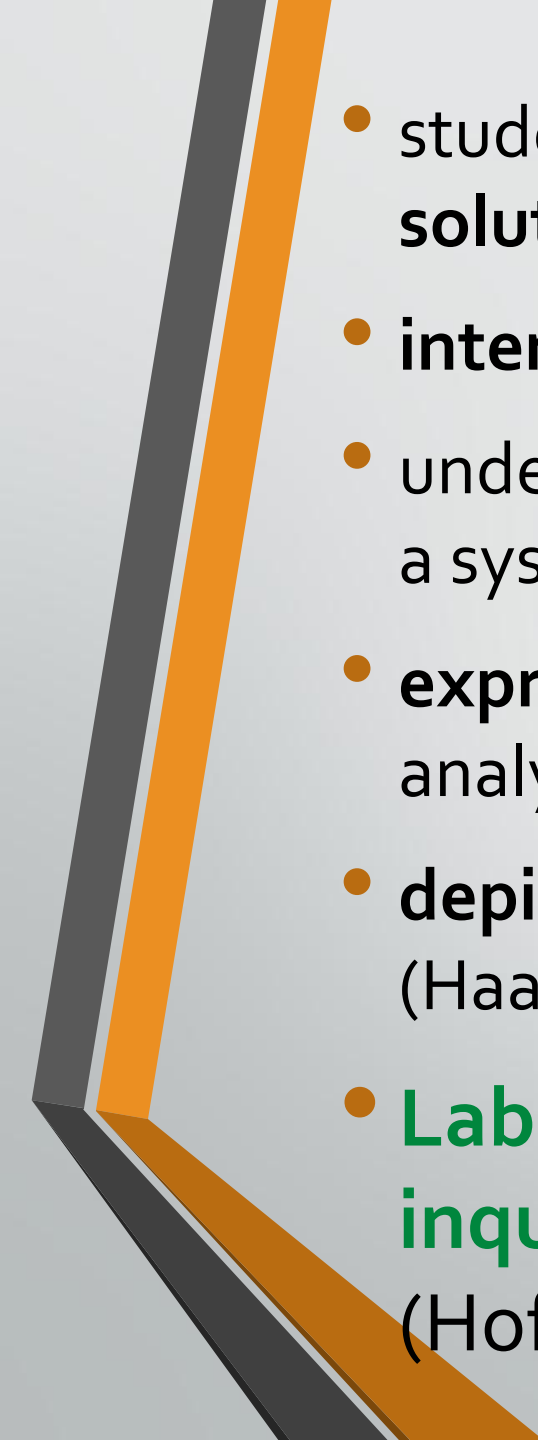
- greater **maturity**
- **autonomy** of thought
- increased **capacity of cooperation**
- increased **capacity of using instruments**

By laboratory activities is possible  
to **develop learning modalities**

**“cooperative learning”**

(groups of **students** that **collaborate/cooperate** in a work of in-depth analysis and learning that leads **to the building of new knowledge** in order to reach a common objective)

**“learning by doing”** (the action and experimentation of situations, duties and roles in which the subject, as an active **participant**, finds himself in a position in which he **must use his own resources and competences to elaborate and/or reorganize** theories and concepts in order to reach an objective)

- 
- students can **investigate, identify problems** and **try to suggest solutions**
  - **interpret** the results in the light of previous knowledge
  - understand **how to initiate/inhibit a process** or vary the behavior of a system (Sassi & Vicentini, 2009)
  - **express** results in **different languages** (natural and formal, both analytical and graphic)
  - **depict** more aspects of their laboratory work **by Lab reports** (Haagen-Schuetzenhoefer, 2012)
  - **Laboratory activities play an important role in growing inquiry capabilities and scientific understanding** (Hofstein, Shore & Kipnis, 2004).

- **objective** of our research was **to follow the temporal evolution of the approach to laboratory activities .....**

....starting **from** the students of the **IV and V years of High School** and going on **to** students in the **III year of the degree course in Physics.**

- We made the analyses during the 2011-12 academic/scholastic year and in particular **in the spring-summer of 2012.**

# 99 responses were obtained from High School and about 600 from University

- at the University of Torino are active **6 obligatory laboratories , 2 for each year of the course**
- Every student answered for the two laboratories of the year and some 3rd year students answered about I and II year laboratories also.
- So we have more than 600 responses divided into:
- few less than **350 for the first year** laboratories
- more than **150 for the second year** and
- about **100 for the third year** laboratories

The questionnaire was similar to that proposed to university students in Canada (Deacon & Hajek, 2011) :

- **Usefulness** of the laboratory to attain a greater comprehension of Physics.
- **Interest** in laboratory activities and **complementary nature** of laboratory activities and classroom lessons.
- **Implementation in the capacity** to use other instruments (informatics or not informatics).
- Usefulness and ease of use of the **informatics instrumentation**.

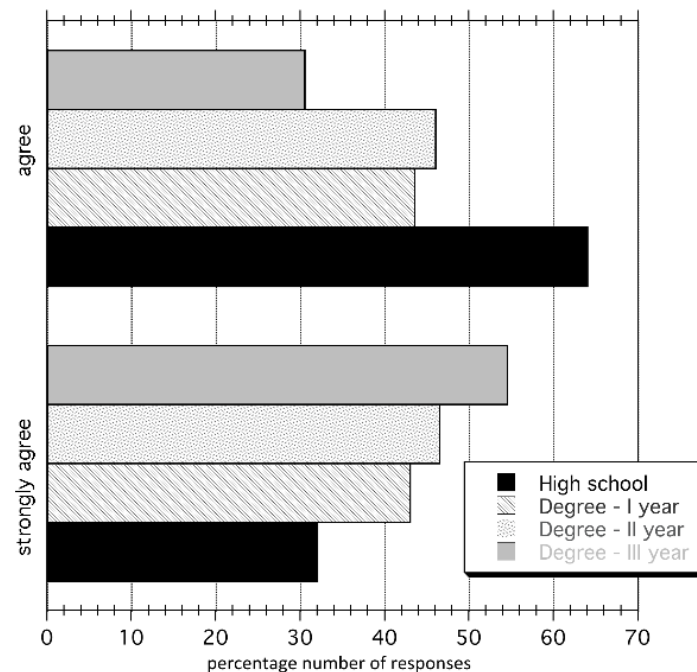
The questionnaire also included two open questions on **“What I like”** , **“What I do not like”** in laboratory activities.



- The responses were proposed with **5 possible choices**
- from “*clearly yes*” → **complete agreement** with what was stated
- to “*clearly no*” → **complete disagreement** with what was proposed as the reference statement
- We did an analysis for each question throughout a **chi-square test** with the **null hypothesis** of **simple uniform statistical distribution**.
- Therefore, the non-acceptance of the null hypothesis shows the presence of a diversified response, which points out:
  - a change in opinion over the years
  - a more positive opinion (or more negative) than expected for a pure proportional distribution

# “The laboratory activities contribute to the enlargement of my preparation in Physics”

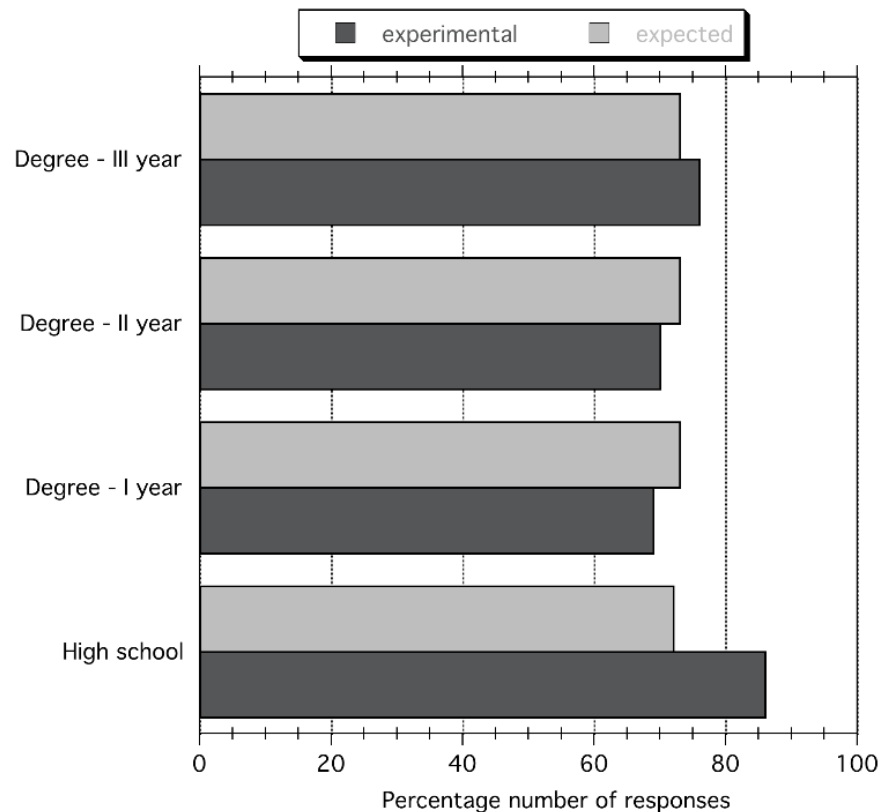
Trend of the percentage number of “clearly yes” and “yes” responses accord to the year of attendance.



- Students in **High School agree (64%)** and complete agree (32%) → sometimes the teacher does the experiments without the real active participation of the students.
- Students in the **third year of university** indicated the opposite trend (28% of “yes” against **55% of “clearly yes”**) → their activities reveal the characteristics of experimental verification of what they acquire in the study in theoretical courses .
- The percentages of the two responses are more or less uniformly distributed for the first and second years of university ( $p=0.93$ ).

# “The conducted activities are interesting”

Comparison between the experimental “positive” values and the expected values



- we grouped responses into two categories:
  - positive: “clearly yes + yes ”
  - not positive: “yes and no + no + clearly no”
- The following points emerged:
  - **Satisfaction** in the **High School** was a bit **greater** than expected. **For many students this activity was the first laboratory experience.**
  - **Less satisfaction** was expressed at the **University**, although the result was not far from the uniform distribution ( $p=0.16$ ), and showed a **higher degree of dissatisfaction for the first year students**, who perhaps do not appreciate the theoretical part of data analysis theory

- **Laboratory activity** surely is considered by **all the students useful** for a greater comprehension of **Physics**.
- **Lack of time for analysis** (High School students, in particular)
- **Not complete satisfaction and low interest during university first year course**

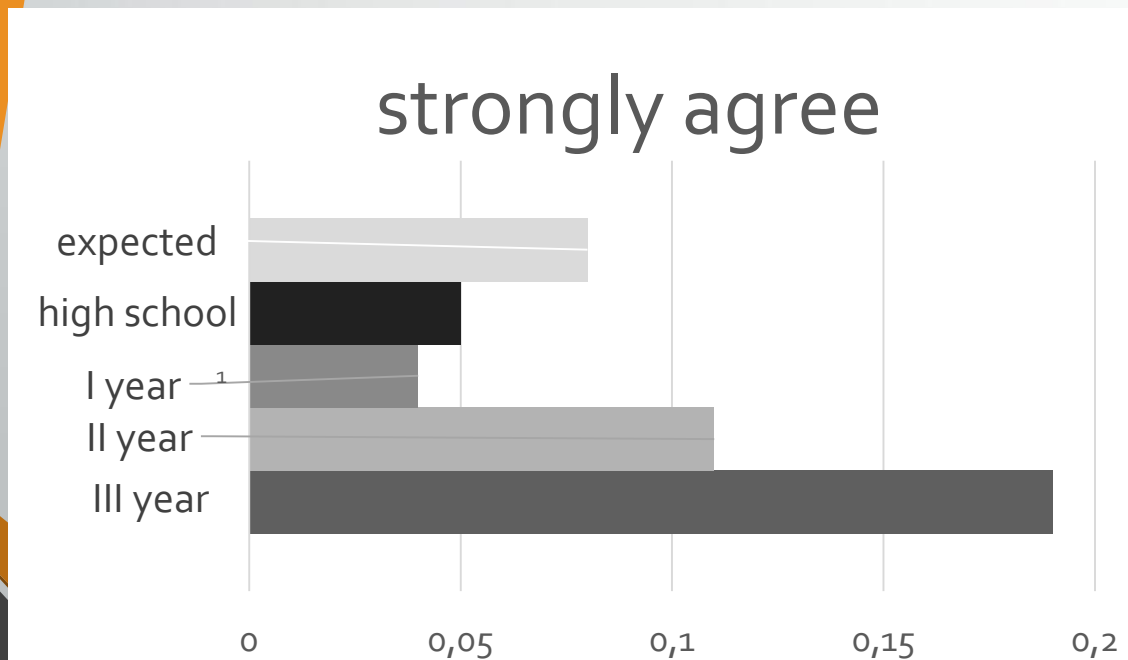
→ it is important that students **already at the High School acquire the concept of the experimental error in measurement operations** and that laboratory activity is not a simple collection of data, without a connected discussion.

→ they must understand that they can **obtain results only from the analysis of data** and not simply from the conduction of experiments, perhaps experienced in a passive manner.

→ also many of **first university year students** were not aware that, in order to obtain information from experimental data, they must be able to **analyze these data according to methodologies acquired through an inevitably partially theoretical course**.

“The part carried out in the classroom and that conducted in the laboratory integrate each other in a harmonious manner”

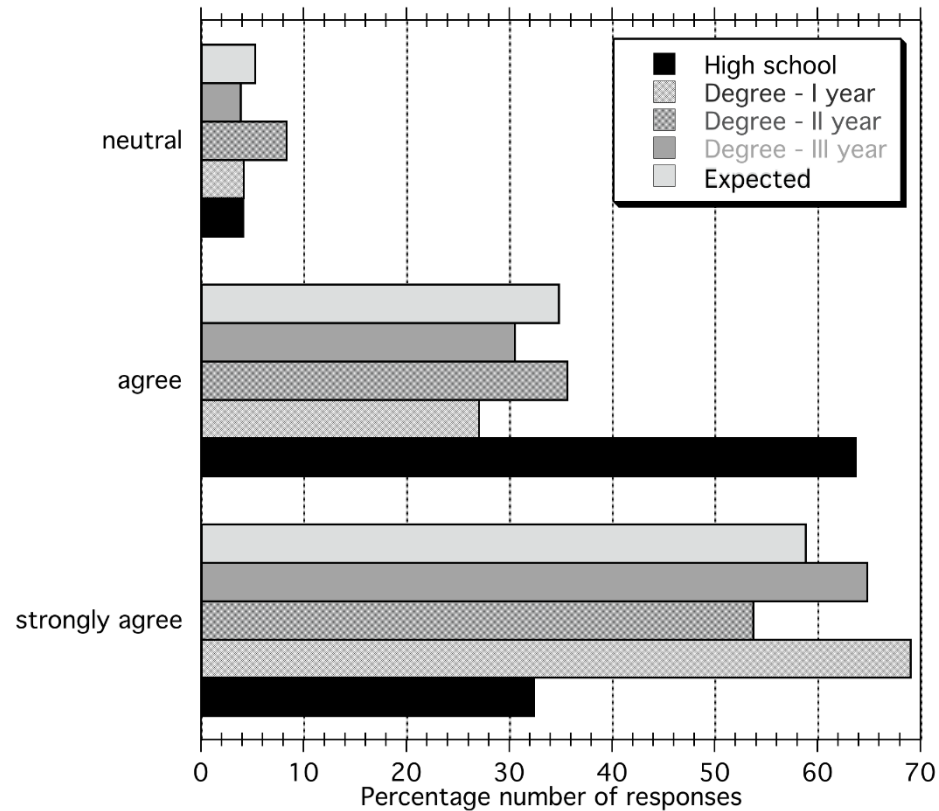
Distribution of the percentage number of responses versus the year of attendance.



- we found in **High School** and in the **first year of university a lower value of “clearly yes” than expected**; the students **want a greater coordination** between the two didactic parts
- **In the third year**, students completely refused uniform hypothesis ( $p=7 \cdot 10^{-5}$ ), but in a positive sense: **they recognize a clear complementarity between the two parts**, which they consider to integrate and enlighten each other.

# “Do the laboratory activities contribute to improving the capacities connected to experimental activities?”

Distribution of the percentage number of responses versus the year of attendance.



- in **High School** “yes” responses are more numerous and “clearly yes” are less numerous than expected
- A possible reason is the **low possibility for students of directly analyzing data**, because of their limited expertise. The other correlated activities (reports, presentation of results, discussions) also play a minor role in the High School, which favors the actual moment of collecting data.
- At **University**, the situation for first and third year students is **a bit more favorable to complete agreement** than expected
- In particular first year students for the first time face the responsibility of having to write a scientific report according to well-defined criteria and they have to use a software program (Mathematic) that they did not know before. **They therefore recognize a net improvement in their capacity to analyze and present results.**

## What I like about the laboratory

To experiment and verify the theories studied during the lessons, to obtain a greater comprehension of Physics and manual skills.

To understand the problematic nature of the experimental measurements and of their analyses

Group work, acquisition of a critical mind, collaboration, contact and relationships with teachers/tutor, informal atmosphere

Autonomy in the management of the practices, construction of apparatus; possibility of varying the parameters in order to increase comprehension; more modern and interesting practices (in the second and third years)

## What I do not like about the laboratory

The burden of the requested work (both for the measurements and for the analyses); physical and mental fatigue due to the 4 hour sessions; conflict with other courses

Lack of time for analysis ; **impossibility of conducting experiments in an autonomous manner** (first year)

Boring practices, with **very complex data analyses**: or excessive number for the considered didactic period

**The bad preparation of some tutors** lacking/obsolete/incomplete didactic material, **laboratory data sheets not complete**; obsolescence of the instruments

Groups are too numerous or with non-collaborative members

Adequacy of what is required in the laboratory with what is explained during the lessons; too many technical aspects are taken for granted

Very short times for the handing in of reports for the examinations; different software programs used in the different laboratories

- Students often consider laboratory activities of secondary importance compared to theoretical courses and **excessive the work** required for the **analyses** of the data and **the drawing up of reports**
  - it would be useful **to leave them free to analyze data in an autonomous way**, according to their previously gained knowledge. Then discuss the results and guide them to the theory that underlies the correct analyses of the experimental data.
- The laboratory **data sheets** must guide students in the correct execution procedures.
  - It could be useful **to start from very simple laboratory activity** for **which only the strictly necessary information** should be supplied and then ask the students themselves to draw up a laboratory data sheet that contains the information they feel necessary for a correct conduction of the experimental steps.



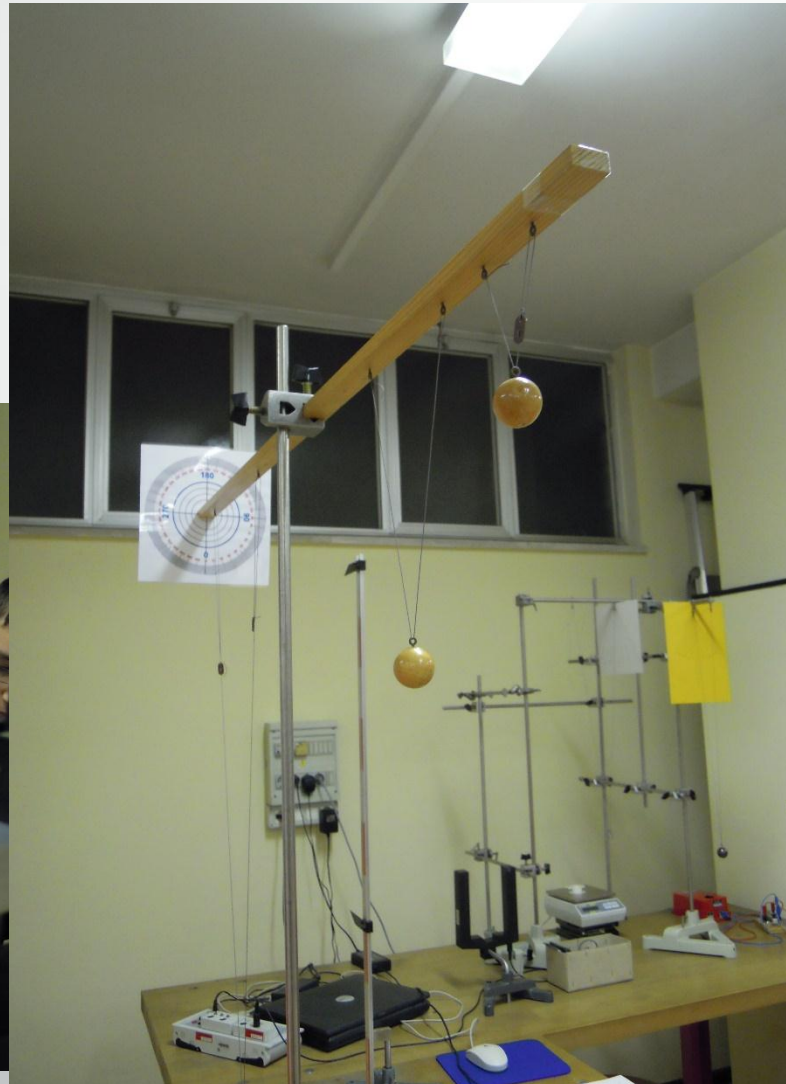
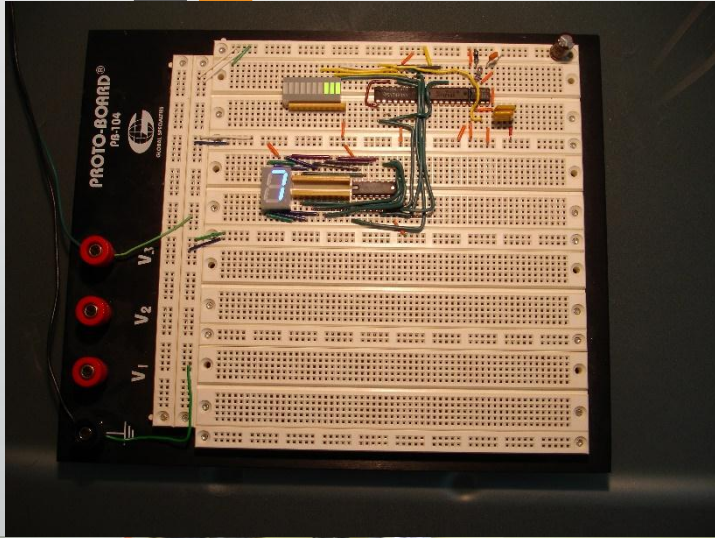
- The aspect **of autonomy in the management of experimental activities**, which has resulted to be important for a great number of students, is difficult to realize in the first year of university.
- the **instrumentation** used in the first year laboratory **is delicate** and the students cannot manage it by themselves. They **have to follow codified operations** under control: this undoubtedly reduces the attractiveness of the activity itself.
- ➔ **Electricity experiences offers** to students the possibility to **work autonomously** and makes the laboratory work more interesting and amusing.

So those experiences can be the **occasion for students to plan** what they want to obtain and how, and **then to verify** if they have correctly reached the proposed objective.

- the use of delicate instruments makes **necessary the constant presence of technicians and tutors.**
  - This is one aspect that the **students** find hard to appreciate, and often **complain about the tutors' preparation.**
- It could be important **to valorize the activities of the tutors** and their preparation more carefully, not only in favor of younger students but also **as a moment of development of competences and ability.**

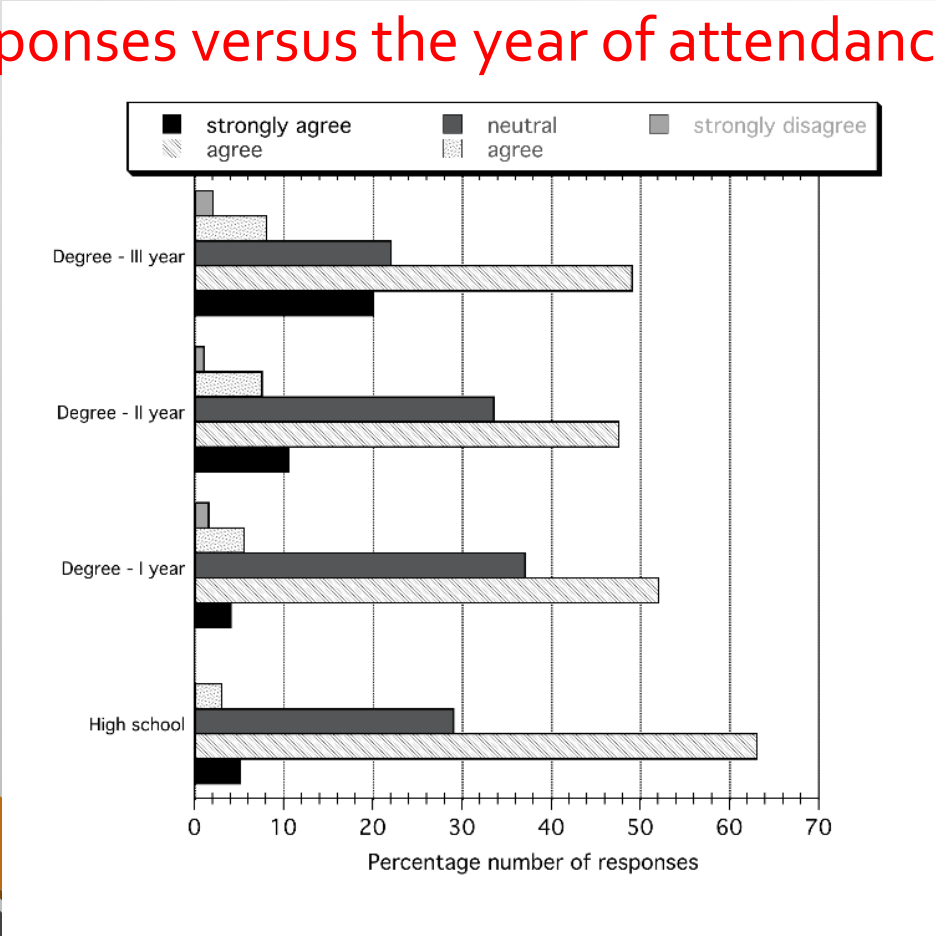
The preparation of the tutors could therefore go beyond a simple “training” and involve codified operations, thus **becoming an educational moment** with positive consequences on activities with their younger companions.

# Thank you for attention!!



“The part carried out in the classroom and that conducted in the laboratory integrate each other in a harmonious manner”

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