Combined efforts to develop students experimental competences

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Abstract—Students experimental competences are of most importance in engineering courses. However in post-Bologna courses, the number of contact hours and the actual extent of hands-on lab work were substantially reduced. Online resources usage (simulators and remote labs) has been growing up in the last decades, as more complex and versatile tools are being developed. Unfortunately, several of these usages reported in literature do not show the didactical backing that support these implementations. This work is a step forward, explaining how a teacher implemented a combination of online resources in order to develop experimental competences. The results show significant correlations between students’ usage of these resources and their calculus competences and final achievements.

Keywords—Hands-on Laboratory, Remote Laboratory, Computer Simulation, Experimental Competence Development, Engineering Education

I. INTRODUCTION

Engineering higher education has been engraved with innumerable changes in the last decades. One of these changes is the frequent use of Learning Management Systems (LMSs) and Massive Open Online Courses (MOOCs) as new strategies for reaching tens of thousands students at a time [1]. Additionally, a broader access to online laboratory environments intends to aid students in developing their experimental competences, fundamental in science and engineering [2], [3], [4]. Remote and simulated laboratories have been suffering technological growths and developments, which have been providing more offers intending to fulfil these requirements.

Even though there is still some controversy in its efficacy in general [5], [6], [7], [8] teachers are tending to use it more often, either instead or as a complement to the traditional hands-on lab. Three factors also contributed to the growth of this usage: i) the growth of the number of students, specially a few decades ago; ii) the Bologna reform and the reduced amount of contact time between teachers and students [3]; and, iii) the more limited budget Universities have, which leads to too large classes and to very limited time for each student to really operate in laboratory with the equipment (too large groups implies that not everyone gets the chance to perform real work) [9].

However, this technology usage is still a step away from the didactic effort needed to maximize the potential of these tools.

On their own, these tools might even be prejudicial, since in some cases they are too complex and not automatically understandable to students, leading them to frustration and dropping out of the task [7].

In this paper we will show how a teacher developed a didactical strategy in order to support students learning of electrical circuits. This work intends to compare students’ perceptions of their learning and the real work developed while they are exposed to different methods and experimental resources (either compulsory - in classes, or willingly - online). In section II it is explained in more detail the need for a didactical work of preparation in order to get the most of these online lab resources. In section III it is presented the research design used in this work and in section IV and V the results gathered and the conclusion.

II. DIDACTIC BACKGROUND

Experimental competences are fundamental in an engineer formation, however the time available both in the course curricula and in the labs occupation tends to be too short. Students need time to overcome their difficulties on their own in order to be able to scaffold their own knowledge construction [10]. The few hours available in hands-on labs does not allow for the majority of students to accomplish that task. In order they are able to finish the programmed work, some teachers tend to facilitate students’ work by giving them some “lab recipes” (a set of precise instructions they have to carry out, almost without thinking). This way, students are able to perform the necessary measurements and hopefully figure it out afterwards. However, a great amount of students do not learn in this way, and lab class can be a total waste [4].

Online labs (remote and simulated labs) can be a way to partially overcome this lack of time and resources. However, teachers must know how to wisely use these tools. Their integration in the curriculum must serve a didactical purpose. Teachers need to identify the goals students need to achieve, and then plan tasks with those tools that will allow their development. Those tasks should let students into developing epistemic competences helping them in achieving deeper knowledge and extend their expertise [11].

There are several studies, in literature about online environments usages, but few cover their didactical preparation
A. Learning Objectives

Students had already worked DC circuits (first part of the semester, for a period of 6 weeks), using the same resources that will be described hereafter. In the second part of the semester, students learning objectives were related to AC circuits: Resistor Inductor (RL), Resistor Capacitor (RC), and Resistor Inductor Capacitor (RLC) series and parallel circuits experimental and calculus practice. It was intended that they developed experimental skills of: (1) assembling circuits in a solderless breadboard; (2) using two new measurement devices, i.e. the function generator and the oscilloscope; and (3), using the multimeter (already used in the 1st part of the semester), now in AC mode. Because AC circuits calculus imply using vector and complex numbers notations, the reduced time available for covering this syllabus implies not solving any AC circuit using Kirchhoff laws, i.e. only simple, series and parallel circuits with one single-frequency power supply are covered both in theoretical and practical classes.

B. Curriculum Implementation

The implementation was done within a course entitled “Electricity” with 5 ECTS in 2013/14, part of the 1st-year, 2nd-semester of a 3-years degree on Automotive Engineering\(^1\), following the Bologna model (180 ECTS).

The course had 79 students enrolled, distributed by 3 Laboratory Classes (PL) classes. A total of 63 students (80%) attended the first assessment test (compulsory) related to DC circuits. So, at most, only these students were attending classes in the second part of the semester.

C. Resources

This course was developed based on the usage of several different resources, with the main goal of helping students to

circuits, with different component values. The idea was to allow students making errors as in the hands-on lab, without getting warnings.

In these lab classes, students worked with the hands-on lab – different than before, i.e. for DC circuits students used a proprietary board for interconnecting the components and the lab equipment, while for AC circuits, students used a rather universal solderless breadboard — with the remote lab and with the simulation. Each class had 25-26 students (even though in this second part of the semester they were fewer due to some dropouts), and each hands-on lab group was constituted up to 4 students, since there were only 6 benches – see Fig. 1, composed by an oscilloscope, function generator, digital multimeter, DC power supply, PC (with restricted access to websites, for safety reasons), breadboard, and standard components (resistors, inductors and capacitors), provided by the teacher as needed.

![hands-on lab bench](image1)

During calculus, simulation, and remote lab exercises, students worked in pairs (two students per PC, max.) or as they wished to (individually or larger groups), as they could use their own laptops or tablets.

Teacher also established a course in a MOODLE (Modular Object-Oriented Dynamic Learning Environment) platform where students could access class materials, the simulations and the remote labs. It also allowed students to interact with each other and with the teacher, posing questions and clarify their doubts. In some, but rare occasions the teacher talked to students via Skype (see Fig. 2 for one of those examples, where the teacher tries to help a student with VISIR, accessed in BTH).

![Skype meeting between a student and the teacher](image2)

D. Teacher Mediation and Students Assessment

Teacher tends to have different roles in the distinct kind of classes: in T classes, he was more discursive, but introducing several moments of discussion and exploration of the simulation and/or remote lab (VISIR) in each class. In practicing problems PL class, teacher let students have a predominant role, and try to aid them when they had doubts, with questions intended to help their thought. In lab PL time, teacher proposed the usage of the different resources and work individually in each group of students in each class (in average he spent 5 minutes with each group per class). He encouraged students to develop epistemic work by presenting challenging tasks and by asking for additional aspects in order to help students to go beyond the actual lab experiences. He tried to make students realize that the time spent in lab classes was not enough in order to fulfill most of their necessities in overcoming their difficulties and advised them to work upon the simulation and remote labs. He also warned students that this would be the way they would be assessed (using the different resources).

The assessment test consisted on the analysis of two circuits (see Fig. 3). Students had to use the different resources used during classes (calculus, hands-on lab, simulation and remote lab), evaluating the different competences that were supposedly developed during the course.

![RL and RC circuits](image3)

III. RESEARCH DESIGN

A. Problematic and research question

The problematic tackled in this work is related with the general reduction of laboratory hours in engineering courses and the effects of using some online resources to complement hands-on lab. Since students’ experimental skills are fundamental, this lack of contact time in the lab has been complemented with online labs. The research question addressed is “Is the simultaneous usage of different online lab resources useful to support students learning in general and/or for developing their experimental competences?”

B. Research Design

The chosen method of research was a case study [15], based on the designed course implementation described in the previous sections, which was held at ISEP (Portugal) in the 2nd semester of 2013/14 and involved 1 teacher and 79 enrolled students. This work is based on the second part of the semester, which lasted 6 weeks, where the contents described earlier were developed.

In order to address the research question, students’ academic results were crossed with their attendance to class, their accesses to the simulation and remote labs (via Moodle) and their perception of each component value. The statistical methodology used in this work will take the results with
statistical significance when \( p < 0.05 \) (at least), meaning a 95% confidence interval [16].

C. Collected Data

The analyzed data consisted of students’ assessment results (as a whole and in each component) and their class assistance. These data was accessed for each student.

The number of accesses to classes (students’ class attendance), simulator and remote labs was also accessed. The number of accesses to the simulator and remote lab (at ISEP) were measured through the link in the Moodle course. Although we believe most students accessed it via Moodle, this may not be entirely so.

In the end, the teacher delivered a learning perception questionnaire (based in the improved questionnaire for gathering student perceptions of teaching and learning (PLEQ) [17]) that meant to better comprehend their opinion about their learning concerning these different online environments. These data was anonymous.

Finally, the teacher’s view was also recorded during a semi-directive interview where he shared his experience regarding the design and implementation and also his perception of students understanding and real work developments with each approach.

IV. RESULTS AND ANALYSIS

A. Class Attending and Test Results

A total of 55 students (70%) attended this compulsory assessment test. The test consisted on the analysis of two circuits: circuit-1 (C1) involved questions using calculus, hands-on and simulation while circuit-2 (C2) included calculus, hands-on and remote laboratory. However due to a problem accessing VISIR while doing the test, most of the students could not complete this component of C2.

In general, students’ performed poorly. Most of the students had bad grades in several resources. Looking at these results per resource it is clear that students performed better in calculus. In fact, calculus in C1 is the only component that achieved a positive average result (> 50%). Hands-on lab is where a larger number of students had the worst result, which was indeed very bad.

Comparing the test results with the students’ attendance to classes we can infer that the most attending students (zero absences) achieved better results (Fig. 4), even though the results show more dispersion in terms of their final grades. Almost all groups (number of absences) show a positive asymmetric distribution (with mode>median>average).

Similar analyses were performed between: (i) the number of accesses to the simulator (via Moodle) and students’ test grade results (total test grade); (ii) the number of accesses to the simulator and the simulator questions grade in the same test); and (iii) the number of accesses to the remote labs and the final grade. Particularly in (ii) results, many outliers were obtained, which means that several students had a very different behavior (Fig. 5).

Fig. 4. Boxplot between students’ final grade and their class attendance

All these relations suggest that there is a tendency that the more students work with these online resources, better results could be obtained, even though in some students it seems to be the opposite.

Fig. 5. Boxplot between simulation accesses and its component grade.

In general, analyzing the number of accesses to these online resources (in general, both to simulator and remote labs) and its repercussions on students grade, the obtained relation is shown in Fig. 6. This correlation, even though it is not linear that students with more accesses had better results, there is a tendency to it. Comparing both figures (Fig. 5 and 6) it is also noticeable that students accessed the simulator much more.

The focus of this work is on the usage of different resources. Are their usage significantly correlated with the final grade, or some other component (which could be an indication of some lab competence development)? These analyses are summarized in TABLE II.
After testing the normality of the variables in study to verify which correlation procedure we could use (Pearson for the ones that follow a normal distribution and Spearman for the others) we performed it for each Group [16]. Since these distributions did not follow normality, the Spearman correlation was performed, relating these variables. The blank spaces mean that there is no significant correlation.

**Table II. Spearman Correlation between resources usage and students’ grades**

<table>
<thead>
<tr>
<th>Number of accesses</th>
<th>C1-cal</th>
<th>C1-hand</th>
<th>C1-sim</th>
<th>C2-calc</th>
<th>C2-hand</th>
<th>C2-rem</th>
<th>Total grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>To class</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.317**</td>
</tr>
<tr>
<td>Simulator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.314**</td>
</tr>
<tr>
<td>VISIR-ISEP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.268*</td>
</tr>
<tr>
<td>VISIR-BTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.273**</td>
</tr>
<tr>
<td>VISIR (total)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.371**</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.306*</td>
</tr>
</tbody>
</table>

*Correlation is significant at the 0.05 level
**Correlation is significant at the 0.01 level

**Table II** shows a significant correlation between the number of accesses to several resources and the grades obtained namely in C2-calculus and total test outcome. The work with simulator seems to help students develop important competences in terms of calculus, as the remote labs (especially BTH) helped students in a broader manner, helping them achieve better performances in general. These results suggest that some of these online resources did help students to learn, even though it did not guarantee their performance in each component.

For a better understanding if there were significant difference in the results obtained from students who did work with these different online resources and those who did not, the 55 students were split in three groups: **Group 1**: did not use any resources (8 students); **Group 2**: just used simulator (9 students); **Group 3**: used both simulator and remote labs (38 students).

For **Group 1** there was not any correlations between the grades and the number of accesses. For **Group 2** there was a correlation between the simulation grade obtained in C1 and the number of accesses to Simulator. As for **Group 3** there was a significant correlation both for C2 calculus grade (significant at the 0.01 level) as well as total test grade (significant at the 0.05 level) with the number of accesses to simulator and the total number of accesses to the online resources.

**B. Students Learning Perception**

In order to better understand how students felt about the usage of these different resources, 70% of the students (55) answered (in class) the questionnaire about their perception of their learning.

As can be observed in Fig. 7, hands-on laboratory is considered, by the majority of the students as the best learning environment, followed by calculus classes. The least interesting learning environment, from students’ point of view, is the remote lab; simulation and lectures have similar results.

**Fig. 7.** Results on students perception of the importance of each teaching resource (Likert scale, from 1-5).

**Fig. 8.** Results on students preferred type of studies (Likert scale, from 1-5).

The questionnaire also asked them to split the 100% of the learning responsibility between themselves, teachers, colleagues, other persons and other factors. The results obtained are consistent with the literature and are shown in Fig. 9. They assume that their own responsibility is 47% and project in others more than 50% of the responsibility.
Finally, answering the research question, the results indicate that students can truly benefit from the usage of online resources to develop their competences in working with and resolving AC circuits problems, namely in the associate calculus. However, it does not show a significant correlation with their experimental expertise.

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