On a Mixed-up Schedule for Teaching Software Quality and Project Management – An Experience Report

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Abstract - How does a teaching block impact on students, who are used to 13-week semester subjects? We now had the chance to try out such a change in the setting within the Software Quality and Management course at the Technical University of Košice. This course is located in the last year of our Informatics and Applied Informatics Masters' degree study programs. This paper presents our teaching experiment, together with its results. First, we present details of the mixed-up semester and block schedules. Then, we analyze time constraints, relations to other subjects, various students’ problems, workload on students and teachers, and grading issues. We also evaluate the collected data and opinions, and discuss student feedback related to this specific course organization. The presented conclusion focuses on the future application of the teaching schedules used as well as on improvements of these schedules.

I. INTRODUCTION

Teaching at universities is always a big challenge. The bigger the challenge is the faster the development and innovation is in the given field. Software engineering is a characteristic example of such a field [1], [2]. In our setting, software quality assurance and software project management represent our teaching challenge.

Modern trends in teaching include the usage of examples [3], case studies [4] and simulations [5-8]:

1. Examples are the source of basic knowledge.
2. Case studies require more concentration than examples from the students to understand a process.
3. Simulations allow for the most complex type of knowledge transfer and interaction.

Instead being deductive as in the cases 1 and 2 above, simulations require predictive thinking. There is a significant positive property of teaching by using simulations: the knowledge stems from the students’ own experiences. Additionally, the language used within simulation environments is less a problem, especially when compared to using foreign language teaching material. Mária Šimková et al. argue that such materials have unwanted bad impact on native language skills of students [9]. Often, parts of these teaching materials come from industry or an inter-university cooperation, which implies also a jargon to be used – yielding another language problem and introducing inconsistencies in the used terms. Finally, our experience also shows that some students still prefer cheating [10], and thrilling simulations can be seen as a chance to increase the interest in learning again.

Besides the teaching environment, the most important issue is the student himself/herself. In our research, we aim to measure their results [12] and adopt teaching material to consider student knowledge but also to provide required level of new knowledge to them as authors of [11-15] do.

Further characteristics of a teaching environment include social and technical backgrounds and habits. Here, we consider e.g. lengths of teaching and examination periods, grading and evaluation requirements, learning material styles etc.

In this paper, we present the results of an experiment where we tried out a radical change in the setup of our teaching environment at the
Technical University of Košice (TUKE). The main question was the effect of the introduction of a tight teaching block instead of traditional courses on a weekly basis. For this, we examined changes in the students’ behavior and workload as well as in the teachers’ workload. The details on the environment changes will be presented in Section II of the paper. In Sec. III, we present and discuss selected problems with its implementation, while our student-behavior related experience is discussed in Sec. IV.

II. LECTURES & LABS IN OUR EXPERIMENT

For our experiment, a course called Software Quality and Management was selected. This course takes place in the last year of our Informatics and Applied Informatics Masters’ degree study programs. During our experiment, 148 students of the said specializations attended the course. In the year before our experiment, there have been 140 students attending the class. In the traditional 13-week semester setup, lectures and labs were taught by one teacher.

The theory required for the course is presented at lectures, while labs use a simulation tool for practicing software project management. The theory is also accessible in a printed form as a textbook [16]. For the simulations, an environment called AMEISE (A Media Education Initiative for Software Engineering) [6-8] was used.

The basis for an AMEISE simulation run is a so-called simulation model. It contains the different simulation settings. In our course we made use of a quality assurance model which focuses on quality aspects, requiring the trainee to manage a 200 AFP (Adjusted Function Point) project within 9 simulation months, a budget of 225.000 €, and strict requirements concerning the quality of the final product (in terms of a maximal number of errors allowed per 1000 lines of code and a minimal percentage of AFPs required to be implemented).

A. Structure of the 13-week semester subject

The “classical” semester TUKE students are familiar with lasts 13 weeks, followed by a 6 weeks examination period. The organization of a typical semester is as follows:

- Every week a lecture. There are 11 or 12 lectures depending on the actual year (as there could be a lecture cancelled due to a national holiday or a conference). This also means that the lecture content is adapted to the situation – in some cases, the lecture is more condensed with a shorter time reserved for discussion. The length of a lecture is 90 minutes, i.e. two lecture hours.

- Every week a lab. There is the same number of labs and lectures that take place. Lab classes are only partially related to the actual week’s lecture. The main focus of the labs is on practicing software project management skills. Basically, two simulations in the AMEISE environment have to be done by each student team. Teams usually consist of two members; in the case of an uneven number of students, one team consists of three students. The duration of the labs is 90 minutes, i.e. two lecture hours. As the duration of one AMEISE simulation run is more than a usual lab in the schedule, some parts of the simulations are to be completed at home, summing up to about 3 extra hours.

To conclude, the average workload of a student is 4 lecture hours per week, summing up to 48+3 (which is 51) lecture hours per semester.

The lecturer has to work more, not only because of material preparation, but also because the students are from two fields of study. On average, it needs about 48 hours for preparation, giving the lecture and after-lecture work. Due to the high number of students, 6 groups had to be formed in the lab classes. The lab workload for the teacher to be taken into account is thus 6 times 24 hours. It results in 12 hours per week or 144 teaching hours per semester of workload for the teacher.

Grading is done at two stages: the AMEISE simulation success grants the 6 ECTS credits and the exam result determines the final value of the grade at our local A-FX scale. The weight distribution is 40% and 60%; obviously, 21% of 40% for the credits respectively 31% of 60% are needed to pass the exam and are the minimal requirements in the ECTS system of the subject.

Examination results for the 13-week semester subject are displayed in Fig. 1. It presents the results from the academic year 2012/2013 in the mentioned subject.
B. Structure of the mixed-up schedule

The mixed-up schedule combines the “classical” 13-week semester with a teaching block. This combination had to be implemented due to the limitations in the organization of teaching subjects at our department – further details on problems and specific solutions will be presented in Sec. III.

The key point of the schedule is that labs are organized in a completely different way – into blocks; lectures are mixed-up – some are presented regularly during the semester, others during the block of labs. The layout of the lectures is as follows:

1. The first four lectures are moderated guest lectures from the Testing headquarter at a big Company. Topics of these lectures include software and test-aware project management and software testing.
2. Next, three lectures on software metrics follow.
3. The remaining lectures focus on software quality management, on actual research results and challenges in all discussed fields of software engineering.

The above lecture organization is almost identical to the 13-week schedule. So, we can provide nearly the same amount of effort:

- 24 hours per semester for students, and
- 48 hours per semester for a single teacher.

However, the moderation of guest lectures is a lower workload than preparing for own presentations.

The introduction of a teaching block is something new at our organization. The aim is to deepen student knowledge intensively using simulations immediately after lectures introducing the simulation topics. How does it work? We created the following schedule:

1. Intensive introductory lectures on software quality metrics and software project management,
2. Even more intensive lecture introducing the AMEISE simulation environment,
3. First simulation runs,
4. Feedback session on first simulations,
5. Second simulation runs,
6. Feedback session on second simulations.

To increase the students’ motivation, a best simulation award was defined for the first simulation runs.

The workload measurement results for students can be summed up to 23 hours per block. The teachers’ workload considering 6 groups (as above) sums up to 83 teaching hours. This is a problem, because this would not fit into a normal one-week block. And, for that reason, we decided to involve 3 teachers (details follow in Section III.C) in the lecture.

III. PROBLEMS & SOLUTIONS

Our final schedules looked like as presented in Fig. 2. But, it was a long way to create them. Our way was strewn with obstacles – which ones, we now present in the next sub-sections.

A. In which week should the block be?

This was a very important question, also related to the workload of students and teachers.

The usual semester organization at our university prescribes that every student must have a lesson every week in every of his teaching subjects. This implies a huge complication when organizing a one-week teaching block. Students cannot be taken off from their usual schedule.

As a solution, we used the second week of the examination period for our block. But with that, another problem appeared – there were possible collisions with exams in other subjects this time.

We solved the second problem by reorganizing students into larger groups: green, yellow and orange. This affected the schedule as well, but could
decrease the number of teachers’ hours due to a smaller number of groups.

B. How to grade the students?

Grading should be a transparent process in teaching. Fortunately, there are several attributes reported back as the result of a simulation run. In the simulated project a software system had to be “produced”, and the following attributes (simulation goals) were used as a basis for the grading:

1. Duration of the project (in simulation time),
2. Costs (needed for delivering a product),
3. Number of Adjusted Function Point covered by the code,
4. Number of errors per 1000 lines of code,
5. Adjusted Function Point % covered by the manuals,
6. Number of errors per page in the manuals.

![Green Group (TG2) – Schedule](image1)

![Yellow Group (TG1) – Schedule](image2)

![Orange Group (CG) – Schedule](image3)

Figure 2. Final green (a), yellow (b) and orange (c) group schedules for the week with AMEISE
We also defined lower limits of success, but as there have been two simulation runs, the most important factor was how the teams improved their simulation results. In order to pass this part of the lecture, we defined that at least in one of the above factors an improvement was required.

We used the reporting interface of the AMEISE server to retrieve all the relevant data. Then, we put these data into an Excel file and applied our limits and summed up the results for each team separately.

To make it easier for the teams to improve, the first feedback session included suggestions on it.

C. How to decrease workload?

Our strategy in decreasing the workload was to reorganize groups and their schedule. From the first guessed value of 24 hours workload on students, the final organization using only three groups instead of six served with 23 hours workload. In the case of teachers, involving three teachers, namely Andreas Bollin, Elke Hochmüller and Csaba Szabó, decreased the value from 83 to 40 hours.

D. Which week should be the exam?

According to the intensive block teaching, the question of examination dates was also important. Long-time memory and short-time memory effects play a major role in this case. And, the different learning styles of students also have to be considered. Results from brain-friendly teaching [17] indicate that using simulations (and activities) in teaching yields an optimal combination. This means that the exams can be at the end of the block.

Practically, the mixed-up schedule already checks for short and long-term memory support. The simulation block can be implemented one week before the exams, as almost every theoretical lecture took place one month (or longer) before.

We defined three examination days with 9 exams in the week immediately after the week with AMEISE. Another three exams were defined for the next three weeks of the examination period. Except one student, all students passed the exams during the intensive week. The examination results for the intensive examination week are shown in Fig. 3.

E. Technical problems & solutions

As usual, technical problems also appeared. The most significant issue was the AMEISE server, which was located at the Alpen-Adria University in Klagenfurt, Austria. The clients connected to the server via the wireless computer network at TUKE and produced too much traffic. The bottleneck caused response time problems in all the clients. And this unstable connectivity, as a consequence, also slowed down the AMEISE server and led to inconsistencies between the clients and the server. As a solution, we will use a local server in the future and improve/update the client software setting to limit unnecessary network traffic.

Another technical problem was the capacity of rooms available for the labs. Distributing the groups over several labs solved this problem, but also complicated the schedule in several points.

IV. STUDENT FEEDBACK

We collected qualitative feedback from the students during the execution of the mixed-up schedule systematically using questionnaires. Follow-up feedbacks were gathered, but in a less systematic way: students were allowed to report on their feelings about the schedule after the exams verbally, and, last but not least, indirect feedback was collected by reading student forums and by asking students (selected randomly) who were not enrolled to the subject.

A. Immediate feedback

As immediate feedback we consider feedback gained during the simulation sessions, i.e. before the end of the teaching block. This feedback was manifold; negative feedback is that several students had language or technical problem.

But, what can be seen as a great success: the vast majority of the students welcomed the new kind of organization and gave all positive feedback on the
system, guiding activities and amount of new knowledge gained during the simulations.

B. Delayed feedback

Delayed feedback is given not later than two weeks after the teaching block finished. This includes feedback presented at the exams or informal feedback from several students.

The results of the evaluation show that there is mostly positive feedback again. The possible reason of missing negative feedbacks was aimed to be eliminated by asking only students who already passed the exam. We know that these results are not objective, but the willingness of students to give a feedback is already an achievement, and to some extent also a success of the teachers.

C. Late feedback

Late feedback is the feedback achieved later than two weeks after finishing the teaching subject. Here, no students were directly asked. Via student forums, indirect information was collected regarding to students’ recommendations on the Software Quality and Management course to other students.

These types of recommendations are statistically incomplete, but as human factor evaluations, they reflect student satisfaction. We hope, this satisfaction remains and will not be teacher-related. The name AMEISE gained a positive meaning between our students – but we also know about 3 students who expressed a strong negative feeling about it. Other less negative feedback came from a very small group of students – about a size of 10 students.

V. CONCLUSION

The most significant lesson is that a mixed-up schedule implies a huge hidden workload on the organization, as it is un-natural to most of our teaching environments. On the other hand, it represents a new and fresh point in students’ life – a change that electrifies them. This new power is really needed in all-day life.

Another lesson learned is that language does really matter even in software engineering education – there are students who claim problems with English, especially in the feedback concerning lecturers (e.g. one issue is that a lecturer was speaking too fast). Probably, we will never have students with equal and very good English language skills at our University due to the fact that the common teaching language is Slovak.

Finally, based on our personal experience, the extension of the three-teacher team by one additional member seems to achieve the optimal solution when we cannot solve the room capacity problem in a different way in the future. A fourth teacher is needed to keep the number of two guiding teachers per lab.

The AMEISE client and server are stable enough to use them with our future larger and smaller groups as well. The local server will help to speed up the response times. Remote administration will keep the possibility of fast help from our University’s cooperation. Little improvements of the client software are already subject of cooperative work; recently found issues will be processed, too.

The schedule is hard to improve, because of the facts already presented in Section II.B. The problems of organization with finding a proper date during the semester cannot be solved without changing local policies in teaching. A possibility shows the organization of winter or summer schools for extra credits.

Feedback sessions were obviously the most powerful sources of knowledge. Students could learn from their own mistakes as well as from the mistakes of the others. We can claim that these sessions caused the most positive feedback on the course organization at all.

The mixed-up schedule showed up as a very good solution regarding to the short-time and long-time memory of students. Our students had to use both types of their knowledge at the exam. The results suggest that it also increased their effectiveness in comparison to the previous year’s results on the same question bank. Looking at Fig. 1 and Fig. 3, cheating might still be an issue, and an improvement of our question database might be needed.

REFERENCES


