Teaching Software Engineering and Software Project Management: An Integrated and Practical Approach

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Abstract—We present an integrated and practical approach to teach Software Engineering (SE) and Software Project Management (SPM). The two courses are thought in the same semester, thus allowing to build mixed project teams composed of five-eight Bachelor students (with development roles) and one or two Master students (with management roles). The main goal of our approach is to simulate a real-life development scenario giving to the students the possibility to deal with issues arising from typical project situations, such as working in a team, organizing the division of work, and coping with time pressure and strict deadlines.

I. INTRODUCTION

One of the main challenges when teaching software engineering within an undergraduate course is providing the students with meaningful experiences they will find useful when they enter the labour market [4]. Such an experience is typically represented by a project where students have the possibility to experience team working and understand in the practice the concepts dealt with in the course (see e.g., [6], [13], [22]). In addition to development methods, such an experience should also focus on management. However, while the need of emphasising both software project development and management in undergraduate computer science curricula is long dated [1], in general a first software engineering course is more oriented to teach basic concepts related to software process models, requirements elicitation and analysis, software design, and software testing, while concepts related to software project management and software quality are only marginally addressed. Nevertheless, in most cases such a project is leaded by one of the students [15].

For this reason, it is generally difficult to assign management and coordination roles to students involved in such a project, unless students have a natural attitude towards coordination. In some cases, management roles are assigned by the lecturer that after identifying the attitudes of the students through some interviews [10], or based on the role preferences of the students [9]. As imposed leaders can get the opposition of natural leaders in the project group, often the leaders are elected within the groups [8], [24], or the coordination roles are assigned in turn to all the students for a short period [7], [11], [12]. Each of these approaches has some risks, due to the lack of knowledge about software project management and the lack of a senior status of the students taking management roles. In addition, students do not effectively experience the complexity of management and the different levels of responsibility in a project. For this reason, in some cases the class is viewed as a software company managed by the instructor, where the team negotiates with the instructor the selection of the project, timelines, and deliverable products [3]. In other cases a real client is involved and students relate directly to it [10] even outside of the traditional academic environment [13].

On the other hand, when the focus of the course is on software project management issues, managing the complexity of a realistic project is a problem [17]. Building project teams within the same course might be not effective, because students would be required to work more with technical roles, than with management roles that should be assigned in turn to the different students involved in a project. Finding the right balance between technical and management issues can be difficult in this case [4]. As a result, the practical aspects tend to be restricted to a simulation of a real project [2], [17] or to an unrelated last year software engineering capstone project [14], and most of the effort is dedicated to the development of a software project management plan [18] or to address homework assignments and exercises [19].

In the academic year 2003/2004, the second author of this paper moved to the University of Salerno and was asked to teach in the second semester a mandatory Software Engineering (SE) course for Bachelor students in Computer Science and an elective Software Project Management (SPM) course for Master students in Computer Science¹. This was considered as a unique chance to build mixed project teams composed of Bachelor students with development roles and Master students with management roles. Such a project organization would have solved the two main problems discussed above: (i) providing the Bachelor students with an imposed senior leadership, thus allowing to understand the different levels of responsibility in a project and (ii)

¹Besides the lecturer of these two courses, the list of authors include two past teaching assistants and two students who attended the SPM course in the past.
II. ORGANISATION OF THE COURSES

This section describes the organisation of the SE and of the SPM courses.

A. Software Engineering Course

The SE course is a mandatory course of the Bachelor program in Computer Science. The course aims to contribute to the students’ professional profile required to operate in the software industry. It provides an overview on theory, models, techniques and technologies that characterise the development and the entire life-cycle of a software system, with particular reference to the Object-Oriented (OO) development. Covered topics are software development life-cycles, the Unified Modelling Language (UML) [?], requirements elicitation and analysis, system (high-level) and object (low-level) design, implementation, and testing (with particular emphasis to black-box testing techniques). Some basic management concepts are also covered, including project organisation and communication, software configuration management, and design rationale management. The main reference book for this course is [?] with integration of other material by the lecturer.

After successful completion of the course, students should be able to understand and be fluent in the use of software engineering terminology, communicate with other software engineers and stakeholders in a software project, take on technical roles (developer, system analyst, software architect, and tester) in a software development organisation, and be able to document all phases of the software development process.

Some prerequisites are required to the students attending this course. They should have at least good knowledge of algorithms and data structures, OO programming, and database systems (design and implementation). Knowledge of networking and web technologies is not a pre-requisite but it is highly recommended.

The course is scheduled on 24 lessons of 2 hours each. In addition, 12 laboratory lessons of 3 hours each are also scheduled. Some of the laboratory lessons are dedicated to train the students on the use of software development technologies, including (i) ADAMS, an advanced artefact management system developed at the University of Salerno [16]; (ii) Subversion², a version control system; (iii) Rational Software Modeler³, a UML-based visual modelling and design tool developed by IBM; (iv) Eclipse⁴, an integrated development environment; (v) JUnit⁵ and PHPUnit⁶, two code-driven testing frameworks to support unit testing; (vi) Selenium⁷, a tool to create robust, browser-based regression testing automation. The remaining lab lessons are devoted to the discussion of technical issues concerned with the software systems developed by the different project teams (see Section III).

B. Software Project Management Course

The SPM course is an elective course of the Master program in Computer Science. The main goal of the SPM course is to introduce the main concepts and techniques of software project management and quality management and train project leaders through the experience of best practices.

The course is composed of two modules. The first module focuses on software project management and aims at introducing the students with organisational and economical aspects of software engineering, including project planning and monitoring, risk management, cost estimation, and people management. The second module focuses on software quality management and provides background information about product and process quality, with particular emphasis on software metrics, software quality models, quality assurance, quality planning, quality control, and process improvement. The text books of the course are [?], [?] for the introduction of basic concepts of software project management, while other books [?], [?], [?], [?], [?] with integration of other material by the lecturer as well as the PMBOK (Project Management Body of Knowledge)³⁸ are used for specific topics.

²http://subversion.tigris.org/
³http://www-01.ibm.com/software/awdtools/modeler/swmodeler/
⁴http://www.eclipse.org/
⁵http://www.junit.org/
⁶http://phpunit.sourceforge.net/
⁷http://seleniumhq.org/
⁸http://www.pmi.org/
After successful completion of the course, students will be able to organise the work of a team during the development of software systems within schedule and budget constraints. Students will be also able to plan and control the quality of both products and processes within a software project.

Some prerequisites are required to the students attending this course. The students should have good knowledge of software development processes, requirement elicitation and analysis, software design, and testing. They should be also familiar with UML. Last but not least, the students should have knowledge of component-based software engineering in order to (i) promote the reuse of software components and (ii) suggest solutions based on design patterns and frameworks.

The course is scheduled on 24 lessons of 2 hours each. There are no laboratory lessons. However, some lessons are scheduled to discuss and share with the other Master students on particular management issues raised within the different projects (see Section III).

III. PROJECT ORGANISATION

The two courses of SE and SPM are thought in the same semester, thus allowing to build mixed project teams composed of Bachelor students with development roles and Master students with management roles. The project organisation is the core of the proposed approach that allows teaching SE and SPM in an integrated and practical way. The main goal of our approach is to simulate a real-life development scenario. Besides allowing Bachelor students to understand the dynamics of team working and Master students to experience the project and quality management techniques presented during the course, a side effect goal of these project is that key project and quality management concepts (that are not part of the SE course) are transferred from Master students to Bachelor students through the project meetings, activities, and documents. The projects have duration of four months and span different phases, including a Definition phase (three weeks), a Development phase (three months), and an Acceptance phase (one week).

A. Project Definition and Start-up

During the Definition phase Master students attending the SPM course submit project proposals to develop software systems with a three tier architecture. A project proposal has to solve a real business problem, should include an analysis of competing systems, and should be stimulating and appealing for the developers. The project proposals are evaluated and can be rejected (in this case students need to re-formulate it). When the proposal is accepted, the lecturer “funds” the projects by providing the Master student with a team of Bachelor students.

In the meantime, the Bachelor students apply for this type of mixed and coordinated project. It is worth noting that this type of project is not mandatory: students who are not motivated can decide to work on smaller projects in teams of two or three people without the coordination of Master students and without tight deadlines. Bachelor students applying for the coordinated project can also express preferences to work with other Bachelor students and these preferences are taken into account when building the teams.

Anyway, the ratio between the number of Bachelor students applying for the coordinated project and the number of Master students is variable. As a rule of thumb, each team should include at least five Bachelor students and a Master student should not coordinate more than eight students [6]. In fact, with a higher number of team members, the coordination effort required would be too high (and unbalanced with respect to the work load of the course), while a number of team members lower than 5 would not well simulate the typical dynamics of team working [13].

If the ratio between the number of Bachelor students and the number of Master students is lower than eight, teams are composed of five-eight Bachelor students and are randomly assigned to one or two (depending on the availability) Master students. This case simulates a shortage of developers and Master students have to work with the available people.

In case the ratio is higher than eight, a selection of Bachelor students is needed: groups of more than eight students are composed (again preferences expressed by the students are taken into account) and randomly assigned to each Master student. The Master student is required to interview the Bachelor students (under the supervision of the lecturer or of teaching assistants) and select and hire up to eight students to build his/her project team. Students who are not selected will be required to work on a small project without coordination of Master students. For Bachelor students this represents a first (simulated) experience of being interviewed to get a job. Failures are very important to teach them what might also happen in the real life.

B. Development and Acceptance phase

Once the teams are composed, the project Definition phase ends and the Development phase starts with a kick-off meeting. During this meeting Master students present the problem statement and the project management plan for the software system to be developed. Usually, the project managers also conduct an icebreaker game to (i) get a preliminary idea on the skills and attitudes of the team members; and (ii) attempt to identify whether a Bachelor student is more task or interaction oriented and elicit potential technical leaderships and conflicts in the team.

Each project has to be completed within schedule and budget constraints. Concerning the schedule constraints, the lecturer establishes the deadlines for the three phases of the project. As for the budget constraints, project managers can employ team members for no more than 80 hours each. This means that Master students have to collect data about the
effort spent by each team member for each completed action item. Several meetings are conducted during the project (generally once or twice per week) to report on progresses and/or completion of action items, to assign new action items, and to discuss and/or make decisions about some emerging issues.

An incremental software development process model is adopted in each project. Students perform a complete requirements elicitation and analysis and high-level design of the software system to be developed (resulting in a Requirements Analysis Document and System Design Document, respectively) and then proceed with an incremental development of the subsystems. The goal is to release at least one increment by the end of the three months of the Development phase (deadline for closing the projects). For each developed subsystem, the Bachelor students have to produce (besides the implementation) a System and Integration Test Plan, including functional test case specifications (typically derived using category partition [21]) as well as test case specifications derived by non functional requirements. An Object Design Document (mainly focusing on the specifications of the module interfaces) and test execution documents are also produced for each subsystem. Unit tests are developed (for example using JUnit), but are not documented. Finally, a Database Design Document is also produced. Table I lists the documents to be produced.

The master students are responsible for coordinating the project, defining the project schedule, managing project risks, organising project meetings, collecting process metrics, and allocating human resources to tasks. They have also to manage the quality of the project processes and artefacts, by defining process and product standards, collecting product and process metrics, and organising checklist-based artefact reviews for quality control around the project milestones. Finally, Master students are required to evaluate the contribution of the Bachelor students within the project on a four levels ordinal scale from sufficient to excellent.9

Master students develop a Software Project Management Plan before the kick-off meeting and a Quality Plan early in the project Development phase. They have also to monthly report the lecturer about the project status. Besides producing a project management report (including detailed activity re-planning for the next month) and a quality report, a formal presentation is made at the end of each month to discuss about project risks and other issues.

At the end of the Development phase, students have one week (Acceptance phase) to print and submit the final version of the documents produced and prepare the slides for final presentation. The Acceptance phase ends with the presentation of the project, where Bachelor students focus on the technical aspects, while Master students discuss managerial issues and present the evaluations of the Bachelor students.

C. Students’ Evaluation

The evaluations of the Master students contribute to define the final marks of the Bachelor students mainly based on individual examinations on the theoretical part of the course. On the other hands, Master students are evaluated only on the projects. The evaluation is based on the quality of the management documents produced, on the coverage of the techniques presented during the lectures, and on the way they have conducted the project and managed the team.

In this type of projects Master students have a high authority status (an imposed leadership), so they are also evaluated on the way they use it. We expect that their seniority status results in respect from Bachelor students, but this respect can be mined by several issues, including for example lack of technical skills, lack of actions, lack of commitment, anxiety and excessive pressure on the team members. Master students should also identify technical leaderships and positive energies within the project and try to drive them towards the project success, should dominate and resolve conflicts, and should share most decisions with the team members. For example, the evaluations of the team members made by the Master students should be accepted and not questioned by the Bachelor students. It is a responsibility of the Master students to clearly define and advertise within the project the criteria for evaluating the team members. Also, it is highly recommended that Master students conduct and make public their evaluations through all the phases of the project, so that team members are aware of how they are being evaluated, can discuss with project managers potential problems, and improve their contribution to the project. This mitigates the risk that the Bachelor students do not accept the final evaluations.

As a further example, Master students are given the authority to fire team members, in case they show scarce

9 Student contribution can also be evaluated as insufficient; in this case, an individual extra work on the project is required to pass the exam.
interest in the project, do not attend the meetings, or repeatedly miss the deadlines for assigned tasks, without providing a valid reason. These behaviours constitute a risk for the project and Master students are allowed to fire Bachelor students acting in this way. However, in this case Master students have to overcome the risk of opposition deriving from group loyalty, so they should share with the other team members such a decision, by explaining that the goal of the group is more important than the individual goals.

IV. Analysis of the Projects

The first experience with this type of course and project organisation was made in 2004, with 5 Master students and 36 Bachelor students organised in 5 projects. The experience was replicated in 2005 with 34 Master students and 108 Bachelor students organised in 17 projects. The second year has to be considered as an outlier. The high number of Bachelor students was taken from two different undergraduate software engineering classes, while the high number of Master students was due to the fact that half of them were from the SPM course and half of them were recruited from a Master course on Advanced Software Engineering (ASE) where quality management concepts were covered in that year. In this way, students of the SPM course assumed the role of project managers in the projects, while students of the ASE course assumed the role of quality managers. Unfortunately, due to some backup problems with the ADAMS system [16] (used as project repository) we do not have access anymore to the project documents for the first two years (in particular management plans and reports that have been used as main source for the analysis). Thus, in this section we report an analysis of the project data collected from 2006 to 2010. Since the academic year 2010/2011 the second author of this paper does not teach the SPM course anymore. However, based on the experience of the previous seven years, the new lecturer still maintains the same project organisation, but using a different project repository and infrastructure.

From 2006 to 2010, 199 students (30 Master and 169 Bachelor students) were organised in 23 teams. ADAMS was used as main repository and project infrastructure. Master students generally customised the project communication infrastructure with other tools, such as Google Code, Microsoft Project, and several tools to analyse system quality, e.g., Metrics, chum and Klocwork Insight. Raw data and some exemplar projects are available on-line.

A. Resources Involved and Artefact Produced

Table II reports the number of projects and students involved for each year. We had generally a limited number of master students and a good number of Bachelor students except in 2010 where we had a higher number of Master students and a limited number of Bachelor students. From 2006 to 2009, due to the more limited number of master students, we assigned to each team only one master student that was in charge of both project and quality management. However, there are two exceptions (one in 2006 and one in 2007) where we had one group coordinated by two master students. Indeed, in 2007 two master students decided to merge their teams in one team composed of 14 bachelor students (this is the reason why in 2007 the average team size is 9). In 2010, since we had a higher number of master students but a low number of bachelor students, we assigned two master students to each team.

Figure 1 shows the word cloud extracted from the project abstracts. It gives an idea of the topics of these projects. The “hot topic” is represented by systems to support and manage daily activities, such as medical doctor’s office, travel agency, tourist guides, and secondary schools as well as university. In addition, most of the developed projects have a web-based user interface. In the other cases, they are developed in Java with Graphical User Interface and a distributed architecture.

Turning to the size of the developed projects, Figure 2 reports the average numbers of artefacts (grouped by types) and the lines of code produced for each year. As we can see, the developed projects are not trivial. The average number

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10However, the size of the project developed in 2004 and 2005 is in line with the size of the projects developed from 2006 to 2010 [16].

11http://www.code.google.com/

12http://www.microsoft.com/project/

13http://www.metrics.sourceforge.net/

14http://www.spinellis.gr/sw/ckjm/

15http://www.klocwork.com/

16http://www.sesa.dmi.unisa.it/reports/teachingSE
of use cases is about 60 (ranging from 20 to 139). Since the
goal of the project is to release at least one increment by
the end of the semester, students do not implement all the
documented use cases. On average, students implemented
50% of the documented use cases. In addition, due the
short time available, students prioritised the implemented
functionalities and, in some cases, they decided to test the
ones with highest priority. On average, students tested 90% of
the implemented functionalities (see Figure 3).

The modeling language used by students was the UML.

Figure 2 also shows the average number of UML diagrams
produced by students. These diagrams include use case dia-
grams, high-level and low-level sequence diagrams, package
diagrams, component diagrams, and deployment diagrams. In
the projects with a web based architecture students also
used Conallen’s extensions [5].

The artefacts related to the testing process represents the
highest number of produced artefacts. On average students
produced more than 100 test cases. In particular, the number
of test cases produced in 2009 and 2010 is huge, ranging
from 79 to 284 in the different projects (on average 150).
Indeed, in the last two years category partition [21] was
introduced in the program of the SE course. This technique
resulted much more usable and effective than the combi-
nation of other black-box techniques, such as equivalence
class partitioning and boundary value analysis [23]. Another
reason for this increment is the fact that besides the XUnit
framework, in the last two years we also presented the
Selenium framework to support regression testing. The use
of such a tool improved the performances of regression
testing, thus allowing students to test more functionalities
and consequently increase the number of test cases.

Regarding the size of the developed projects, the lines
of code produced are generally higher than 10 KLOC (see
Figure 2). In particular, for the projects developed in 2007-
2009 the lines of code produced is higher than the other
years (15 KLOC on average). In 2007, the team composed
of 14 Bachelor students and coordinated by two Master
students developed eTour, a tourist electronic guide of 40
KLOC. This is the largest project developed in all the
seven years. Another project that is worth mentioning is
SMOS, a system developed by 7 Bachelor students and one
Master student in 2008. In this case, the students developed
the entire system producing 35 KLOC. However, there are
also cases where the number of lines of code is very
small (around 5 KLOC). In these few cases master students
allocated much more time on the documentation than on the
source code. Basically, due to the short time available, in
the latest phases of the projects the managers preferred to
pay more attention to activities such as document review,
code inspection, and testing, rather than coding. Figure 2
shows the average number of lines of comments including
and excluding comments. On average, the percentage of
comments in the source code is acceptable, ranging from
15% to 25%.

Other than analysing the size of projects in terms of
artefacts and lines of code produced, we also report the
average number of pages of the documentation produced
by the students (see Table III). We group the documents
in three groups: (i) analysis, (ii) design, and (iii) testing. As
we can see, students produced a considerable amount
of documentation. The average number of pages of the
produced documentation is about 550 pages. The documen-
tation produced by students in 2008 is notable, on average
composed of 861 pages (ranging from 561 to 960).

Once again, testing activities produced the highest number of documentation pages. Very often, the average number of pages of testing documents is higher than 200. In 12 projects the number of pages is lower than 200 and only in 6 cases is lower than 100. It is worth noting that testing is related to only few subsystems, since students performed a complete requirements analysis and high level design of the software system to be developed and then proceeded with an incremental development of the subsystems. Based on this consideration, the number of artefacts related to testing is much more important, highlighting the effort devoted by students in such a critical activity of the development process and the attention paid by managers on quality management.

The number of pages of the Requirements Analysis Document (RAD) highlights the size of the software systems developed. Generally, also the RAD has more than 200 pages (only in 2 projects it has less than 100 pages). The RAD of the system ELEION developed by a team composed of 8 Bachelor students and one Master student is notable. ELEION aimed at managing the e-voting process and it was developed by using J2EE\(^{17}\) and Ajax technologies\(^{18}\). The system includes 98 use cases and a considerable number of non-functional requirements. The RAD produced by the students was composed of 525 pages. In this project, students also used OCL (Object Constraint Language) to describe the electronic voting functionality. In addition, even if students only implemented 40 use cases and tested 20 functionalities of the developed system, they produced a testing document of 246 pages (including 86 test case specifications).

### B. Project and Quality Management

As said before, each Master student had to schedule the tasks of the Bachelor students taking into account that they could use up to 80 hours for each team member. Master students tried to keep low the effort for the Bachelor students. Indeed, the average effort is usually lower than 70. However, there were cases (only 4 out of 169 students) where the work load was higher than 80 hours. The reason was that the managers asked for an extra work load to compensate the abandonment of the project of a team member. We registered only two abandonments, one in 2006 and the other one in 2009. In addition, even if the Master students had the possibility to fire Bachelor students, they never used such a weapon and tried to keep all the team members, except in case where students abandoned the project by yourself.

Interesting is the data on the number of roll-overs, i.e., late tasks that were re-scheduled. Table IV reports the data we collected from some projects where these data were available. As we can see, the number of roll-overs is generally low as compared to the number of assigned tasks. However, there are two exceptions. In 2006 there is a higher number of roll-overs due to a team member that started working with a team and some weeks later decided to abandon the project. However, he did not complete or completed with delay almost all the tasks assigned to him. In 2010 we also observed a much higher number of roll-overs. However, the year 2010 has to be considered as a special case. Indeed, in 2009 we changed the organisation of the Bachelor program in Computer Science and the Software Engineering Course moved from the second to the third year. For this reason, in 2010 there were no second-year students requiring to attend this course. We decided anyway to organise a remedial course for late students. The number of these students was rather low (17), while the number of Master students (10) was higher than in the previous years. For this reason, we decided that the participation to the coordinated project had to be mandatory for all Bachelor students (including students with a scarce motivation). In addition, even allocating all the students we were not able to achieve a minimum number of students to build five teams composed of two Master students and at least five Bachelor students. For this reason, we decided to create two distributed teams recruiting students from University of Sannio (Italy) and University of Molise (Italy). We believe that the lack of motivation of some Bachelor students as well as the geographical distribution of some teams are the causes of the higher number of roll-overs as compared to the previous years. However, allocating two Master students to these projects enabled to effectively manage project risks and close the projects in time and with an overall good quality.

<table>
<thead>
<tr>
<th>Year</th>
<th># of Projects</th>
<th>Tasks</th>
<th>Roll-overs</th>
<th>% of Roll-overs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>4</td>
<td>53</td>
<td>17</td>
<td>32.5</td>
</tr>
<tr>
<td>2007</td>
<td>2</td>
<td>90</td>
<td>25</td>
<td>27.2</td>
</tr>
<tr>
<td>2008</td>
<td>2</td>
<td>199</td>
<td>30</td>
<td>14.8</td>
</tr>
<tr>
<td>2009</td>
<td>6</td>
<td>57</td>
<td>10</td>
<td>16.6</td>
</tr>
<tr>
<td>2010</td>
<td>5</td>
<td>63</td>
<td>22</td>
<td>34.1</td>
</tr>
</tbody>
</table>

17http://java.sun.com/j2ee/overview.html
18http://developers.sun.com/scripting/ajax/index.jsp
managers presented the new tasks and possibly discussed about problems encountered by the team members. Meetings were usually held in the software engineering laboratory at the University of Salerno. Due to logistic issues, in 4 projects (including the 2 distributed projects in 2010), students organised virtual meetings using Skype.

Regarding the communication among team members, the primary channel is email. To facilitate the exchange of email usually managers defined a project mailing list. Besides emails, team members also used other communication channels, such as IRC. In some projects, managers also analysed the emails exchanged by students noting that the number of exchanged emails is usually stable during the development process with some peaks just before the milestones.

Regarding risk management, we observed several risks that were overestimated by students. We derived such information comparing the risk assessment reported in the first and final project reports. The abandonment of one or more team members was overestimated in almost half of the projects, while the risk related to unskilled members and members’ training was overestimated in about 30% and 20% of the projects. The risk related to an optimistic schedule was also overestimated in about 20% of the projects. Besides overestimated risks we also observed underestimated risks. The unavailability or poor availability of one or more team members during a critical phase was underestimated in about 20% of the projects as well as the risk related to the delayed delivery of documents or software system components.

Concerning quality planning and control, students used the quality model of the ISO 9126 standard and different direct and indirect product and process metrics to analyse the developed systems. Concerning the characteristic functionality, in almost all projects (91%) students analysed the suitability considering the functional coverage (i.e., the ratio between implemented use cases and documented use cases). Students also paid attention to the analysis of the security, performing a deeper testing on the access control subsystems. In almost all the projects (82%) students also analysed the reliability by measuring its error tolerance (and in some cases also the error recovery). For the efficiency, students focused their attention on the time performances measuring the turn-around time. Only in a few number of projects, students analysed the usage of the system resources. Learnability and operability were the two characteristics analysed by the students to assess the usability of the developed system. In addition, in several projects, students also analysed the comprehensibility of the system by verifying the presence of useful help messages. In one system, the manager also applied the Nielsen’s heuristics to analyze the usability of the developed system. Modifiability and analyzability were the primary characteristics analysed by the students to assess the maintainability of the system. However, in several projects also testability was analysed. Finally, adaptability and installability were the main characteristics analysed related to the portability of the system.

As for the review process, Table V reports the average number of versions and reviews for the RAD, System Design Document (SDD), Object Design Document (ODD), and testing documents. As we can see, testing documents are those with the higher number of versions and reviews. This again highlights the effort devoted by students to testing activities. The RAD and the SDD had generally lower number of versions as compared to testing documents. However, the number of reviews for the RAD is comparable to the number of reviews of the testing documents while for the SDD the number of reviews is only slightly lower than those of the testing documents. The ODD was the documents with generally the lowest number of versions and reviews. This document is mainly focused on the specifications of the module interfaces, while UML diagrams (typically class and sequence diagrams) are obtained by reverse engineering the produced code with the adopted CASE tool.

V. THE STUDENTS’ POINT OF VIEW

Other than analysing project data, we are conducting to get the feedbacks of students about the course and the project they participated. Since this survey was not made at the end of the projects, but years after the students attended the courses, we had the possibility to ask questions related to whether the course satisfied their expectations as well as industrial needs, in addition to questions related to the difficulty and the organisation of the course. We also asked students to evaluate how much the project participation enriched and/or complemented the knowledge acquired during the lectures of the course. In particular, we explicitly asked Bachelor students to specify how much they learnt about project and quality concepts from Master students through the project activities and documents.

It is worth noting that we contacted students extracting e-mail addresses from the project repository and some of them were out of date. In addition most students are not at the University anymore, so it is likely that they did not pay attention to the e-mail. We have not sent any reminder yet
and we are just planning to do it. Until now the questionnaire has been completed by 15 Master students and 36 Bachelor students. As this work is still on-going here we only present the results of some preliminary analyses.

Students generally considered adequate the topics covered by the courses. However, for the SE course some students suggested to give more details on design pattern driven development and refactoring. An interesting suggestion given by one of the respondent is to schedule some laboratory lessons to train students on the use of JMeter\(^ {21} \), a tool to load test functional behaviour and measure performance. As for the SPM course, some students suggested to expand the part of the course concerned with people and risk management. Also in this case, interesting topics were suggested by the respondents, e.g., strategies usually employed to launch a new software product on the market.

Concerning the project experience, both master and bachelor students were generally satisfied and appreciated its organisation. While Master students particularly appreciated project management activities (i.e., scheduling and people management), generally Bachelor students considered the collaborative work and the presence of deadlines the strength of the project organisation. These two perspectives are synthesised in two respondents’ comment. One of the Master students mentioned “In this course (SPM) you have the possibility to measure your organisation ability. But, more important, you are able to know yourself, your skills and attitudes”, while, one of the Bachelor students summarised the SE course and the project organisation as follows: “In this course you start understanding what is the difference between academic and industrial environments. It test your ability to work in team and pressed by strict deadlines that usually reign supreme in the software industry. Very important is also the final presentation of the developed systems, since you start to train yourself to publicly present your work. One of the most useful courses, one that gave me something, that contributed to my professional training. When I started to work in industry I realised that this course and the project I participated were extremely important.”

Besides technical aspects, such as developed methodologies and tools, the project was extremely useful for the students to enrich their communication skills and understand the real life of software engineers and project managers in industrial environments. In addition, Master students declared that the participation to the project contributed to sensibly increase the knowledge on risk and people management, as well as on quality management. The project organisation also facilitates the transfer of key project and quality management concepts from Master students to Bachelor students through the project activities and documents. In particular, Bachelor students enriched their knowledge on key project management concepts, such as schedule and planning as well as people management. Part of the Bachelor students also acquired key quality management concepts through the project. The reason why quality concepts were acquired only by a sub-population of Bachelor students is that generally Master students allocated only few team members on quality control activities. Thus, only a few number of Bachelor students deeply read the quality management documents provided by master students. The other students did not pay attention to such documents and they were not able to catch concepts related to quality management during the project.

Finally, we asked the students whether they could recommend the course to younger students and to specify a slogan to convince (or discourage) younger students to attend the course. All the respondents recommended the course to younger students. As for the slogan, students specified from sophisticated, such as “This course gives you a sense of responsibility. You will learn to do things faster, by organising and planning your work better” or “A good opportunity to get in touch with the labour market”, concise slogans such as “The better course you can attend”, or playful slogans, such as “This could be your only chance to fire someone in your life!”.

VI. CONCLUSION

In this paper we presented an integrated and practical approach to teach Software Engineering (SE) and Software Project Management (SPM). The approach is based on mixed project teams composed of five-eight Bachelor students (with development roles) and one or two Master students (with management roles). The experience was very successful. The success was demonstrated by the higher quality of the documentation and source code produced within these projects (with respect to non coordinated projects), balanced by an accurate distribution of the effort to the different activities as well as to the different team members.

Last but not least, the success was perceived in the enthusiasm of both Bachelor and Master students, in the positive feedbacks of the Bachelor students and in the great improvements in the communication skills of the Master students through the different phases of the project. In particular, most of the students that responded to our survey questionnaire declared that they are more mature and better prepared for the workforce, having at least some idea of some industrial scenarios. Some of the respondents are now employed in industry and they declared that they use the experience acquired during the project to convince employers that they are employable and competent. In some cases they showed to the employers part of the documentation produced during the project to reinforce their position.

We can conclude that the experience reported in this paper was very successful both from the perspective of educative outcomes and popularity, as highlighted by one

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21 \( \text{http://jakarta.apache.org/jmeter/} \)
of the respondent “The SE course opens your mind, in particular you get great satisfaction when you see your software system – yes, the software system that you believed impossible to develop some months before – working (and working well) and with hundreds of documentation pages.”

REFERENCES


