PROJECT-BASED LEARNING: OBJECTIVES AND CHALLENGES

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Abstract: The utilization of new and modern technology tools has changed the ways of learning and obtaining knowledge. Project-based learning (PBL) is a type of learning that encourages students to apply their knowledge for solving interdisciplinary problems. It is used as an approach to build students’ thinking competencies, as well as communication and collaboration skills. In addition, it can help teachers to create flexible teaching and learning environment based on applying technological tools for presenting materials, assessing quality of students’ project work, planning and managing project tasks, activities, and deadlines. Content development tools and assessment tools are beneficial for students and should be used in an effective manner. On the other side, time management tools can help teachers to design and plan the successful execution of project activities, or efficient use of classroom time. Collaboration tools enable teachers to be close to students throughout the project, and enable students to collaborate with each other in the same organization and beyond, with professionals and experts from the field of task management. Different types of content can be used for transferring and acquiring knowledge, such as interactive presentations, movies, spreadsheets, diagrams and social media. PBL web platforms can be used to publish and share materials with students, and help them to improve their capacities in solving problems and facing challenges. Teachers can define multi-step projects and teach students how to use project management tools, including strategies and standards. Students learn how to assess the quality of their work from their projects. Students’ projects and working on project tasks are presented, discussed and elaborated after their successful completion. Feedbacks can help both students and teachers to improve their future activities and the quality of their work, as well as their way of thinking about the problem. Public presentation of students’ work can demonstrate what students know and what they can do. Past project-based learning performances can help teachers to manage project activities, design and plan project tasks, and assess students’ attainments. Project-based learning allows students to develop creative freedom and innovative way of solving problems. Furthermore, students learn how to become effective team members and leaders that can complete complex project tasks. According to the results of this study, students are satisfied with project-based learning activities, and project-based tasks that can be integrated in study programmes.

Keywords: project-based learning, project-based tasks, critical thinking, skills

УЧЕЊЕ ЗАСНОВАНО НА ПРОЈЕКТИМА: ЦИЉЕВИ И ИЗАЗОВИ

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Резиме: Коришћење нових и модерних технологијских алата променило је начин студирања и постигања знања. Учење засновано на пројекту је тип учења који подстиче студенте да примењују знање ради решавања интердисциплинарних проблема. Користи се као приступ у изградњи размишљања студената и вештине комуникације и колаборације. Такође, може помоћи наставницима да креирају флексибилно окружење за извођење наставе и учења засновано на примени технологијских алата за презентацију материјала, оцењивање квалитета рада, управљање и планирање пројектима, активностима и роковима. Алата за развој садржаја и процену се користе за студенте и треба бити коришћени на ефикасан начин. С друге стране, алати могу се правити за управљање временом, помоћу наставницима да дизајнирају и успешно планирају извршење пројектних активности и ефикасно коришћење времена у учионици. Алата за колаборацију пружају наставницима могућност да буду уз студенте током читавог пројекта, а затим омогућавају и студентима да сарађују у истој организацији или изван ње, као и са професионалцима и студенатима у области управљања задацима. Различите врсте садржаја могу се користити за пренос и стицање знања као што су интерактивне
1. INTRODUCTION

The vast expansion of English as a global language contributed to the development of English for Specific Purposes (ESP) as a specific language variety concerned with studying the language of different academic, scientific, technological, professional or vocational fields. ESP enables and facilitates the communication among experts from different fields, as well as their professional development pertaining to embracing current trends and contemporary innovations from their field of expertise. Accordingly, innovations in ESP education and training include project-based tasks as tools that could ameliorate ESP course by giving students opportunities to work independently and autonomously in developing their language skills through challenging learning activities within real-world projects. They provide students with unique opportunity to solve real problems and challenges.

Project-based learning (PBL) is an approach oriented to solving real tasks [1-4]. Students work in small groups to achieve a common objective. This is a student-centered type of learning where the tasks are not classroom-based but oriented to practice. Challenging students to solve different interdisciplinary problems, PBL allows integration of subjects [5] by means of helping students to build their thinking and critical competence [6]. PBL framework enables students to work in small and collaborative groups, as it is believed that such learning environment can drive and prompt students to develop their abilities and knowledge practice applicable to real-life situations and problems. Unlike traditional learning, the teacher involved in PBL is the facilitator, who motivates students to strengthen their skills, to be responsible for their own choices and their progress in resolving a specific problem, but not the leader. On the other hand, students are focused on understanding, rather than on mechanically memorizing the facts presented to them in advance [7, 8].

Duration of students’ projects vary in length, ranging from a couple of days to several weeks. Sometimes, they can even take place through the whole semester. Generally, PBL can be applied to all study levels and subjects. PBL can be easily integrated in the classroom by using modern information technology [9]. Therefore, a variety of technology tools have been developed. They can be classified as collaboration tools, assessment tools, knowledge transfer tools, content development tools, planning tools and PBL platforms. Different type of contents can be used to provide effective transfer of knowledge, and students can use them to fulfill their projects’ activities, including drawings, diagrams, interactive slideshows, movies, presentations, spreadsheets, data analysis, blogs, social media, collages, or scrapbooks.

In this paper, the possibilities of implementation of project-based learning within ESP education are exploited. ESP students studying at College of Applied Professional Studies in Vranje participated in the research. They were assigned a project-based task, and were obliged to fill in the questionnaire on project-based learning afterwards.

2. CHARACTERISTICS OF PROJECT-BASED LEARNING

PBL displays numerous advantages over traditional learning. Firstly, students are encouraged to use knowledge acquired in the course of problem solving tasks in a real-life situations. Secondly, this type of learning helps students to increase their academic achievement in an effective manner. Students can make up their own means for reaching a solution. They can strengthen communication and collaboration skills, and develop critical thinking. Projects can also increase their motivation through their engagement in the given task. The participants are taught how to face challenges, solve problems, improve their skills, and respond to different situations. Additionally, students build organizational skills, time management skills, and research skills in the course of problem solving tasks.
Accordingly, they should acquire leadership skills. They should inevitably learn how to react in a group, how to make self-assessment, how to be critical of their progress, and monitor their success. Furthermore, PBL allows students to build creativity and innovative thinking that can be applied during a problem solving task. In order to help students to solve the given problem, or retain new information, the teacher should be effective and pro-active. In addition, the teacher should be connected with the professionals from different fields of expertise (e.g., industry), involved in a particular problem solving task. In that sense, the teacher should assess students’ individual work by taking into account the quality of the results provided. On the other hand, students should demonstrate understanding of the content, their involvement in the ongoing project, and the need for its successful realization.

PBL enables students to develop and present their own ideas, as well as to get involved in decision-make processes affecting the project outcomes. Students’ final results, representing what they have learned during a problem solving task, should be tangible. Therefore, the quality should be evaluated by experienced external professionals. Finally, students should be taught how to present project results in an authentic way. For example, slideshows are utilized for efficient oral presentations, and tools, such as Snapshot and Screencast-O-Matic, can be used by both teachers and students throughout a project.

As students are usually organized in small groups, the teachers should create positive working environment that can help English learners to improve their skills, which is the environment in which students are stimulated and supported to make changes, and errors are tolerated. Also, teachers they should consider the fact that there may be students with disabilities, or struggling readers. Teachers can define multi-step projects and teach students how to use management tools, including strategies and standards. They should also work with students to organize projects by setting tasks, deadlines or checkpoints, and provide learning resources. In that respect, web-based platforms can be used in managing project activities, such as Project Foundry, Google Docs or Microsoft Office Online. They can help teachers to create and archive projects, project activities, and students’ work, including sharing some interesting documents to students’ groups, which would serve as an aid to solving future problems.

3. QUESTIONNAIRE FINDINGS

The participants in this study are ESP 40 students of Colleague of Applied Professional Studies in Vranje, Serbia. They participated in project were divided into 10 groups of 4 students each, and were given a project to solve the engineering problem. Afterwards, all groups discussed and compared their results, elaborating which solution is more efficient and more cost-effective. Finally, a questionnaire about PBL was administered to all the respondents in the research. The questionnaire is aimed at assessing students’ attitudes towards PBL activities, while the questions are related to students’ newly gained experience during PBL activities.

The findings are summarized in Table 1. Arithmetic mean and standard deviation are used as statistical operations to measure the frequency of students’ attitudes. 5-point Likert scale was use to grade students’ answers, ranging from 5 (totally agree) to 1 (don’t agree at all).

<table>
<thead>
<tr>
<th>Attitudes</th>
<th>A. mean</th>
<th>Standard deviation</th>
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<tbody>
<tr>
<td>I find this type of learning interesting.</td>
<td>3.93</td>
<td>1.17</td>
</tr>
<tr>
<td>I improved my communication skills.</td>
<td>3.53</td>
<td>0.73</td>
</tr>
<tr>
<td>I improved my critical thinking.</td>
<td>4.07</td>
<td>0.87</td>
</tr>
<tr>
<td>I developed new skills.</td>
<td>3.97</td>
<td>1.10</td>
</tr>
<tr>
<td>I think PBL is better than traditional learning methods.</td>
<td>4.17</td>
<td>1.15</td>
</tr>
<tr>
<td>I intend to recommend this type of learning.</td>
<td>4.23</td>
<td>0.90</td>
</tr>
<tr>
<td>PBL tools improved my vocabulary.</td>
<td>4.07</td>
<td>1.17</td>
</tr>
</tbody>
</table>

Since students claim PBL helped them to improve their skills, they consider that this type of learning as more significant than traditional learning, and thus they are willing to recommend PBL to their colleagues. Hence, the results show that students are extremely satisfied with PBL as a new type of learning (Figure 1).
Approximately 90% of students are satisfied with using PBL tools that contributed to the improvement of their vocabulary (Figure 2).

According to the findings, students are satisfied with the way they utilized PBL tools, and the way they improved their ESP knowledge. As a result, 4 out of 5 students will recommend the use of PBL in future study programmes.

4. CONCLUSION
The importance of project-based learning and project-based tasks it comprises for the development of ESP course is enormous. PBL enables students to enlarge their vocabulary, and build up their skills, such as communication and collaboration skills in solving real problems. It also contributes to the development of their critical thinking. As a result, PBL should contribute to the development of deep content understanding and practical implementation of acquired knowledge. However, a number of activities should be done in preparing the class for adequate implementation of PBL in different subjects at all study levels.

The study demonstrated that project-based tasks could be integrated in ESP education, and used as a means to upgrade ESP learning and practice. Hence, its integration in ESP course emerges as practical implication of this paper.

Students involved in PBL develop different problem-solving strategies and tasks aimed not only at resolving a particular task, but also at improving and facilitating ESP learning process. As they can benefit from this type of
learning in numerous ways, students should be given project-based tasks on a regular basis, after being provided with adequate training about significance and practical aspects of PBL.

REFERENCES