Abstract:
Constant development of IT technologies and Descriptive Geometry (DG) course time limitation pose new challenges in engineering education methodology. A wide range of supportive digital tools for knowledge transfer exist for reaching certain goals related to young engineers' spatial perception, imagination and comprehension. The combination of classic DG teaching methods and 3D software environment as a demonstration tool was tested on three generations of students. Statistical analyses based on data collected through student questionnaire have shown the benefits of 3D CAD models implementation regarding achievement and motivation, as well as the student ability to use new technology environment resources.

Keywords:
Descriptive geometry teaching/learning, 3D Auto CAD geometric models, Students’ motivation, engineering education.

1. INTRODUCTION

In an ever-changing technological world, new educational technologies continue to emerge at a rapid pace expanding our access to new information. Information and communication technologies (ICT) represent a set of tools and applications that allow the incorporation and strengthening of new educational strategies. Many of them have been defined in new teaching frameworks during the last two decades. The interest, need, and urgency to implement new technologies in education and at universities in particular are relatively new [1]. At the same time, the exact impact of using technology for instruction is still unknown. For an educator in the 21st century, it is important to gain a deeper understanding of the impact of technology on education [2]. New technology implementations in the teaching field have been largely extended to all types of levels and educational frameworks. One of them is the subject of this paper, Descriptive geometry (DG), as an area where 3D computer modeling and interactive software visualization can be applied with potentially significant impacts.

Young engineers’ attention at the Faculty of Civil Engineering is focused on modern methods and computer aided teaching/learning processes. The first year study curriculum, in particular, intends to provide basic knowledge for developing engineering skills, such as spatial perception,
imagination, and geometric task solving relevant for future professional demands [3]. The essential knowledge includes geometric shapes and their characteristics applicable in engineering practice. These goals are assumed to be achieved in contemporary Descriptive Geometry (DG) course training [4]. As stated by Stachel in [5] “DG is a method to study 3D geometry through 2D images…. Typical for DG is the interplay between 3D situation and 2D representation”. The teaching practice streamline of DG course at the Faculty of Civil Engineering relies on 3D computer environment implementation (AutoCAD software). Auto CAD have already proved its efficiency and quality for educational purposes, both in 2D drawings and 3D modeling [6, 7]. 3D representations of spatial elements and structures in Auto CAD are aimed to complement 2D drawings (classical orthographic and isometric projections) – solutions of specific geometric tasks. However classical drawing performance on a blackboard (for teachers)/sheet of paper (for students) is not abandoned.

Several goals of 3D CAD models implementation include the possibility of direct correlation of virtual “spatial” model and its 2D projections (view tool palette), visual perception of geometric entities (various surfaces and solids), visual contact with 3D object from any observer’s point of view, (orbit command) and “step by step” guidance through task solution process (layer control), all enabled in AutoCAD.

In accordance with personal and worldwide scientific research results and discussions [8, 4, 5, 7, 9, 10], benefits were expected in regard to spatial reasoning and imagination, spatial abilities and DG learning motivation improvement, as well as better scores achievement. Statistical analyses were done on data collected through student’s questionnaire filled in after the final exam. The sample included 130 students from the three last generations.

2. DESCRIPTIVE GEOMETRY COURSE ORGANIZATION

Organization of lectures

Contemporary practice of DG course lecturing during three months (two lessons per week) is not enough for complex course content. Lectures are organized ex cathedra as Power point presentations supported by printed handouts (half finished drawings), blackboard drawings and demonstrations with 3D AutoCAD models. All the lectures (*.pdf files, or*.ptt presentations) are available at the official Faculty website.
In case of attending two corresponding courses, Engineering Graphics (where students acquire Auto CAD 2D drawing skills) and DG, a rather small number of operations (commands or tools) in Auto CAD are required.

Today, the incorporation of technology into classroom is a fact [11], though one cannot affirm that the usage of technology will lead to an increase in student motivation, satisfaction, or academic achievement. However, these innovations require approval and evaluation by the final users - students.

Student experience regarding the modernization of DG course

The challenge for educators is to design “prototypical characteristics” for the learning settings that encourage student motivation [12]. Motivation is commonly defined as an individual’s activation and degree of persistence in undertaking goal directed behavior. According to Sancoren (2008), motivation is the key to academic success as well as promotion of lifelong learning [13]. In general, motivation is defined as the individual’s desire to participate in the learning process; it involves the reasons or goals that underlie their involvement or non-involvement in academic activities [14]. Student motivation is determined by their willingness and volition. Intrinsic motivation is animated by personal enjoyment, interest, or pleasure, while extrinsic motivation is dominated by reinforcement contingencies [15]. However, being motivated to learn refers to the degree to which students are dedicated to and engaged in learning. Engagement is critical, because the level of engagement over time is the vehicle through which classroom instruction influences student outcomes [16, 17]. When an individual’s motivation is high – i.e., there is high activation, persistence, and goal directed behavior – achievement and performance of that individual will be great as well [18, 19]. In that regard, high subject interest could produce high levels of self reported motivation.

In order to measure the efficiency of the teaching-learning process during the semester, a survey was conducted regarding student perception. The aim was to evaluate the degree of adaptation to and satisfaction with the introduction of computer-aided teaching of DG, as well as the advantages of working with new technology environment resources. The feedback process based on data provided by students is of particular relevance, as it will bring about active modification of the methodology for future iterations of the process of classroom instruction.

3. METHODOLOGY

The total sample included 130 first year students attending DG course at the Faculty of Civil Engineering, University of Belgrade. Data were collected from the three generations of civil engineering students (2014-2016) who were monitored and inquired after the final exam.

Paper-based questionnaire (formulated by the lecturers for the purpose of this study) was filled in after the first examination term. The data were loaded and processed in a database made in MS Excel. Statistical analysis was
performed using the statistical software package IBM SPSS Statistics v. 22. Normality of distribution was tested by Frequency histograms and the Kolmogorov-Smirnov test. Since the distribution of all interval variables significantly deviate from the normal distribution, the non-parametric tests were employed. To assess whether there are significant differences among two or more variables Kruskal-Wallis’s tests were performed. To test the strength and direction of the linear relationship between variables Spearman’s rank correlation (ρ) was calculated.

4. RESULTS

Based on the student responses, the overall outcome of the usage of AutoCAD is positive.

Kruskal-Wallis’s test show statistically significant differences in student motivation between those who used 3D view option in AutoCAD (χ²=13.395; p=0.001) and those who encountered only traditional approach in solving geometrical problems (TABLE I). The results suggest that students who used 3D view option exhibit greater motivation in comparison to those who used it either partially or did not use this option at all (Fig. 3).

Furthermore, there are significant differences in learners motivation between those who show desire for acquiring further knowledge in 3D graphics implementing (χ²=6.271; p=0.043) (Table I) and students who are not interested in engaging with new technology and have no desire and willingness to deploy effort toward better task completion.

Students who have greater desire for further improvement of their mastery with 3D geometry graphics exhibit higher motivation in comparison to those who show no interest to try new functions and use interactive 3D models (Fig. 4).

As expected, motivation has positive impact on academic performance of students. There is positive relationship between student motivation and their academic performance. The results suggest that students who are highly motivated received higher exam scores in comparison to those who reported moderate or low motivational level (χ²=13.929; p=0.001) (Table 1.).

<table>
<thead>
<tr>
<th>Chi-Square</th>
<th>3D view option in AutoCAD usage</th>
<th>Desire for further improvement of work with 3D graphics</th>
<th>Exam scores</th>
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<td>Asymp. Sig.</td>
<td>0.001</td>
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Table 1. Student motivation regarding 3D option usage, engagement and achievement.

The linear regression results offer further insight into the relationship between student motivation and their academic achievement (Fig. 5).

Spearman’s rank-order correlation was run to determine the relationship among student motivation and 3D computer environment implementation (3D mode in AutoCAD and 3D view option in AutoCAD usage) and desire for further improvement of work with 3D graphics (TABLE II). Students who show higher motivation levels are more prone to use 3D mode, as well as 3D view option in AutoCAD. Higher motivation is also accompanied with
stronger desire for further improvement of knowledge and work with 3D graphics.

![Fig. 5. Relationship between student motivation and achievement.](image)

Table 2. Relationship among student motivation, 3D computer environment usage and desire for knowledge improvement.

<table>
<thead>
<tr>
<th>3D mode in AutoCAD usage</th>
<th>3D view option in AutoCAD usage</th>
<th>Desire for further improvement of work with 3D graphics</th>
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<tr>
<td>Spearman's Correlation</td>
<td>0.182*</td>
<td>0.287**</td>
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<tr>
<td>Sig. (2-tailed)</td>
<td>0.033</td>
<td>0.001</td>
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5. DISCUSSION

The research results have clearly shown the benefits of 3D CAD models implementation in terms of achievement and motivation, as well as the student ability to use new technology environment resources. 3D computer modeling is also an efficient tool in innovation regarding teaching of geometry and the achievement of better results. Introduction of modern software packages in Descriptive Geometry improves the quality of studies, while students become more involved and interested.

Students are of the opinion that new teaching materials help them to understand the content of the course more easily. 3D CAD models usage is associated with high levels of reported motivation and promotes desire for acquiring further knowledge. Students who used AutoCAD were more motivated to learn Descriptive Geometry, which became one of the more popular courses. In spite of the fact that 3D CAD models usage is significantly related with higher motivational levels, those correlations were relatively weak. Therefore, it is very important to gain insight in the most relevant aspects of student experience regarding what should be improved both in future interactions and technological innovations within a teaching framework.

REFERENCES


