EXAMPLES OF INNOVATIVE METHODS OF TEACHING COMPUTER GRAPHICS SUBJECTS (RESULTS AND DISCUSSION)

Nazarova Shakhnoza Shokirovnna
Namangan Institute Of Engineering And Construction, "Information Technologies In Technical Systems"
Intern Teacher Of The Department, Uzbekistan

ABSTRACT

This article presents examples, results, and discussion of innovative methods for teaching computer graphics topics. The article examines teaching methods in the field of computer graphics and offers reflections on their innovative approaches. The article begins with the importance of virtual developments in the teaching of computer graphics subjects. Virtual technologies, such as Virtual Reality (VR) and Augmented Reality (AR), allow providing interactive and immersive ways to study computer graphics. Examples show results and discussions of VR in teaching for different fields. In the next part, the article reviews the available techniques of interactive teaching. For example, in interactive graphic design classes, students participate in the creation process of computer graphics programs and work with them to solve basic problems in programming and creation. This method helps you get results according to the schedule and guided counseling during the student creation process.

In the next part of the article, innovative aspects of collaborative learning are presented. Examples show how to develop computer graphics projects collaboratively and ensure better learning outcomes through pooled resources. In doing so, students can use them to manage their work, enjoy it, and evaluate their work. In the last part of the article, attention is paid to the presentation of innovative methods of distance education in the field of computer graphics. Distance learning enables students to learn through video conferencing, webinars, and online platforms. This method is a modern way of learning computer graphics and allows students to learn with a constant volunteer.
INTRODUCTION

Computer Graphics is a fascinating field that encompasses visual representation, manipulation, and rendering of images and data. Teaching this subject requires a balance between theory and hands-on practice to foster a deep understanding of the concepts. In recent years, educators have embraced innovative teaching methods to enhance the learning experience and better prepare students for real-world challenges. In this article, we present some examples of innovative teaching methods in Computer Graphics and discuss their effectiveness based on results and experiences.

1. Project-Based Learning:

Project-based learning (PBL) is an immersive approach where students engage in real-world projects to apply the knowledge they acquire. In Computer Graphics, this method involves tasks such as creating animations, designing interactive applications, or crafting 3D models. By working on tangible projects, students gain practical skills, learn to collaborate, and develop problem-solving abilities.

Results and Discussion:

Studies have shown that PBL significantly improves students’ motivation and retention of knowledge in Computer Graphics. It allows them to see the direct application of concepts they learn in class, making the learning process more meaningful. Furthermore, PBL fosters creativity and encourages students to think critically, as they face challenges while working on their projects. Educators reported that students were more invested in their work and demonstrated a deeper understanding of the subject matter compared to traditional lecture-based teaching.

2. Interactive Online Platforms:

Incorporating interactive online platforms in Computer Graphics courses can transform the learning experience. These platforms offer a wide range of resources, including interactive simulations, virtual labs, and coding exercises. Students can experiment with various graphics algorithms and see immediate visual feedback.

Results and Discussion:

The use of interactive online platforms has been well-received by students. They appreciate the opportunity to explore graphics concepts through
hands-on activities, which reinforces their understanding. Moreover, immediate feedback and visualization of results help students identify and correct errors efficiently. The accessibility of these platforms allows students to practice at their own pace and revisit topics as needed, promoting self-directed learning.

3. Gamification of Learning:
Gamification involves applying game elements, such as scoring, competition, and rewards, to non-game contexts like education. In Computer Graphics courses, this can be achieved through educational games that challenge students to apply graphics principles to overcome in-game obstacles.

Results and Discussion:
Gamification has been shown to increase student engagement and motivation. By introducing an element of competition and achievement, students become more invested in the learning process. Games can also simulate real-world scenarios, giving students a chance to test their knowledge and skills in practical contexts. However, it’s essential to strike a balance between fun and learning, ensuring that educational objectives remain the priority.

4. Augmented and Virtual Reality (AR/VR) Integration:
AR/VR technologies offer immersive experiences that can revolutionize how Computer Graphics concepts are taught. These technologies allow students to visualize and interact with complex 3D models, making abstract concepts more concrete.

AR/VR integration has shown promising results in enhancing spatial understanding and visualization skills in Computer Graphics. Students can manipulate objects, observe lighting and shading effects, and experience simulations that were previously confined to 2D screens. This innovative approach has the potential to bridge the gap between theoretical knowledge and practical application.

Computer graphics is an ever-evolving field, where creativity and technical skills come together to effectively communicate complex information in visually appealing ways. To teach this discipline effectively, it is essential to adopt innovative teaching methods that stimulate student engagement and promote student learning. This article presents some examples of innovative methods that have been successfully implemented in the teaching of computer graphics, together with the associated results and discussion.

Project-based learning is an active teaching method that consists of allowing students to work on practical projects while acquiring theoretical knowledge. In infographics, this can take the form of designing and creating infographics on relevant topics. This approach allows students to practice their skills using graphic design tools, while strengthening their understanding of visual communication principles.

Students who participated in computer graphics project-based learning projects showed greater
motivation and increased engagement in their learning. They also developed a better understanding of graphic design principles, layout, use of color and visual hierarchy. Project-based learning also promotes the development of transversal skills such as time management, team collaboration and problem solving.

Recent advances in technology, such as Virtual Reality (VR) and Augmented Reality (AR), offer new possibilities for teaching computer graphics. These technologies allow students to explore interactive virtual environments and view three-dimensional computer graphics, which enhances their spatial understanding and ability to present information in an immersive way.

Students who used immersive technologies in their computer graphics learning showed significant improvement in their three-dimensional design skills. They also expressed greater satisfaction with their learning experience, which may support their motivation to pursue studies in this field. However, it should be noted that access to these technologies may be limited due to financial or technical constraints.

Collaboration and Networked Learning:

Infographics are often used in a professional context where collaboration and communication are essential. By incorporating teaching methods that promote student collaboration, as well as networked learning activities with industry professionals, students gain hands-on experience of teamwork and benefit from the knowledge and guidance of experts.

Results and discussion:

Collaboration and networked learning promote the development of interpersonal skills, such as communication, team problem solving and critical thinking. Students who participated in these activities showed a better understanding of the professional requirements of computer graphics and expanded their network of contacts in the industry. This can improve their job prospects and ease their transition into the labor market.

The examples of innovative infographic teaching methods featured in this article demonstrate the importance of adopting creative teaching approaches to stimulate student learning. Project-based learning, using immersive technologies, and collaborating with industry professionals are all effective ways to build student engagement, improve their computer graphics skills, and prepare them for a successful career in this constantly evolving field.

Infographics have become a powerful and popular way to convey information in a visually appealing and effective way. In the field of education, teaching computer graphics can be an essential way to improve students’ understanding and develop their creativity. However, traditional teaching methods can sometimes be ineffective in engaging learners and tapping into their full potential.

In this article, we present some examples of innovative teaching methods in computer graphics, based on modern pedagogical approaches and emerging technologies. We also
analyze the results of the application of these methods and discuss their impact on student learning.

Method 1: Learning through play

Incorporating play into the teaching process can be a powerful approach to maintaining student engagement and attention. In the context of infographics, teachers can create interactive games where students must design their own infographics to solve puzzles or meet specific challenges. This gamified approach stimulates creativity, critical thinking and encourages students to actively apply learned concepts.

**Conclusion**

Innovative teaching methods play a vital role in enriching the learning experience in Computer Graphics. Project-based learning, interactive online platforms, gamification, and AR/VR integration are just a few examples of how educators can create engaging and effective learning environments. Through the adoption of these methods, students not only gain a deeper understanding of Computer Graphics concepts but also develop critical skills that are highly valuable in the industry. As technology continues to advance, educators must stay at the forefront of innovation to equip students with the knowledge and skills needed to excel in this dynamic field.

**References**