MODERN SYSTEM PROBLEMS AND PERSPECTIVES OF LEARNING A FOREIGN LANGUAGE IN THE EDUCATION SYSTEM

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ABSTRACT

This article deals with education system strategies and new approaches to teaching foreign languages and learning developed systems around the world. It analyzes STEAM system and its privileges in language learning.

Keywords: student achievement testing, SMART education, lesson implementation, STEAM education, modern technology, science subjects, social and educational interaction.

Introduction: As we are living in the up-to-the-minute era, learning a foreign language is undeniably pivotal. Acquiring a new language is a precursor to reap a plethora of benefits not only in the competitive workplace, but in real life as well. Precisely, this is the main reason why a number of foreign languages should be taught in the school curriculum. However, it is commonly reiterated that the vast majority of youngsters are bound to face ordeals while acquiring any new foreign language. The contemporary and prevalent problems embody mastering a comprehensive vocabulary, mastering markedly different writing system, getting rid of foreign accent and so on. To address these aforementioned problems, a broad range of learning methods along with pro-active approaches can be suggested to education system.

In our education system the importance of language learning is so crucial without which it is too ardous to develop other fields of education. For example: science subjects, mathematics, computer technologies, literature and etc. Therefore we should pay more attention to the modern issues and chances of L2 learning. Now

I'll try to find answer to the following questions: What kind of problems do we have? How can we solve them and which perspectives help us to improve foreign language learning.

Acquiring any foreign language is a challenging task that requires much effort from not only teachers, but students as well. Connected to the modern education, there are some issues in the national system of foreign language learning: most language lessons are mainly conducted in the traditional ways, for example only focusing on grammar and vocabulary; during the lessons using usual and the same methods of teaching and some drawbacks in student achievement testing and assessment. Now I'll attempt to find appropriate solutions by analyzing successful and practical methods.

While teaching, a teacher should create such an atmosphere in which the teacher manages to keep the student's interest and improve his abilities language. At classroom there may not be modern technologies. However, without them teacher can have colourful and interesting lessons with the help of different techniques. One of them is STEAM education.

STEAM means Science, Technology, Engineering, Art and Mathematics as separate and discrete subject. STEAM based programs get an integral approach to learning and teaching which demands an extensive connection between current learning objectives, criterions, evaluations and lesson implementation.

STEAM learning not only help to produce tomorrow's teachers, but it will improve innovative ideas and form the ability of problem solving. From the beginning till the end of a lesson teachers should struggle to teach and raise awareness the student's knowledge in the various kinds of subjects not only bordering with language. By this way students are capable to catch more easily vocabulary and grammatical rules rather than using the traditional way. Moreover student achievement testing should be strengthened and made some changes in it. Taking in to consideration the interest of students, teacher must organize exams in mostly practical way due to which students can create their new style of language learning.

How to carry out these teaching methods in education system?

It is highly necessary to carry out these aforementioned approaches in education system. Because in this modernized century, a growing emphasis on STEAM is increasingly engaging more and more students.

Besides, STEAM is considered vivacious learning approach in preparing secondary students to succeed in higher education, it is taking a top priority among educators, parents, administrators, institutions and universities. Before STEAM was originated, the STEM approach had been utilized widely. The Rhode Island School of Design (RISD), one of the early champions of adding the arts to the STEM framework to create STEAM, highlighted that "The goal is to foster true innovation that comes with combining the mind of a scientist or technologist with that of an artist or designer". Our education system is under pressure to respond a changing world virtually. That's why stepping onto these approaches is a key to foreseeable future. And it can make an interdisciplinary shift in education system.

All in all, I can say that language learning is such a process that is referred as a social and educational interaction as well as communication between learner and teacher. In order to keep this connection efficacious, teacher should never stop searching and creating innovative and productive methods like STEAM EDUCATION.

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