

INTEGRATION OF FOUR SKILLS OF THE ENGLISH LANGUAGE¹To'xtayeva Gulbahor Abduraim qizi, ²Pardayeva Aziza RahmatullayevnaMaster student of Samarkand state institute of foreign languages¹, Teacher of Samarkand state institute of foreign languages²**ABSTRACT**

The application of a personality-oriented approach in foreign language lessons is one of the main problems in modern education. Much attention should be paid to the creation of such an educational environment at the university, in which further socialization of the individual takes place and professionally oriented skills of each student are developed. Each student is a person with their own needs and desires. The teacher needs to take into account all aspects of a personality-oriented approach when developing and implementing a foreign language course.

Keywords: *personality-oriented approach, personality, student, assessment, method.*

In this regard, the pedagogy of technogenic civilization is changing to "humanitarian pedagogy of anthropogenic civilization", which is based on the idea of such an organization of the learning and upbringing process, in which "students become subjects of their own development" [5,35].

In the field of education in general and teaching foreign languages, in particular, personality-oriented learning is a priority. Teaching can be focused either on an approach aimed at the teacher or at the student, or on a combination of both approaches. For centuries, the teacher has been the main link and leader of the entire learning process, preference has been given to teacher-oriented learning [1,32].

The current system of teaching a foreign language is mainly traditional, although teachers are often required to use methods of a person-centered approach. For the most part, the curricula of the Foreign Language discipline are adopted by the educational and methodological management of universities, which describes the content, schedule, conditions of study, attendance policy and evaluation process.

The specifics of teaching a foreign language are not taken into account. The teacher is prescribed a strict directive that makes it clear what the teacher is responsible for [7,98]. These decisions, however, are for the teacher an initiative from above. For example, teachers are given a prescribed course with a certain number of hours, and they are required to complete it in a given and predetermined period of time, usually a semester. If the course is not completed within the allotted period of time, teachers should explain the reasons for non-fulfillment of the curriculum. Thus, on the one hand, the teacher is asked to use student-oriented methods, and on the other hand, they are forced not to do this, limiting their freedom of choice and ordering them to cover certain topics of the curriculum and do it for a certain time.

In these conditions, in order for a future specialist to become competitively capable, it is necessary to change authoritarianism to humanity, and the traditional learning process, where the teacher plays the main role, to learning, where the student is at the center. However, it should be clarified that this transition is possible only if all specialists at all levels of the educational system take part in it [6,34].

- Education professionals and management bodies should review the nature of the current system and curricula at all levels, whether in schools or higher education institutions, and make the necessary changes in order to ensure that the training is centered on the student.

- Teachers should be competent enough to use a personality-oriented approach.

- One of the main tasks of a teacher should be to encourage and motivate students to work hard and actively participate in classes.

- Teachers should start using teaching methods within the framework of a personality-oriented approach [2,67].
- Students, in turn, should be ready to change their role in the learning process.
- Teachers should try to adapt the teaching materials used to the requirements of a personality-oriented approach. They should begin to apply student-centered assessment methods that, when used correctly, show an objective picture of student performance [4,78].
- The teacher should use various means (mass media, social networks, IT technologies) to maintain stable motivation among students when learning a foreign language [3,56].

Lack of motivation to study is observed among a large number of students. This should be taken seriously by all stakeholders: administrators, educators, policy makers in the field of education, teachers, parents and the whole society. Everyone should take steps to find out the causes of this problem. It is necessary to conduct research to identify the pitfalls of the entire system of education in relation to the personality-oriented approach. A more comprehensive study covering a larger number of students is needed to find out about the state of implementation of the personality-oriented approach.

Other difficulties associated with the whole system are assessment and a rigid training program, a large number of students in a group, etc. All this creates serious obstacles to achieving real progress in student-centered education. The current evaluation system creates problems. Because teaching is still traditional, as is assessment, too. The main task of traditional teaching methods is formal control, which is carried out using a single testing method. Traditional tests measure declarative knowledge: memorization of vocabulary and grammatical expressions, correctness of translation of texts of various kinds [8,98]. They are not necessarily about the depth of understanding or skills that students have acquired.

Student assessment using student-centered methods is different and measures different skills and abilities, such as thinking, critical and creative, deep understanding of the material, etc. Traditional tests are not suitable for a personality-oriented approach [11,54].

New methods should be used, such as self-assessment or quantitative assessment using journals, files, blog diaries and projects [10,76].

Student-centered learning means that both they and teachers should have a sufficient number of resources ready and available, from which both sides of the learning process can choose, give assignments, organize events, and so on. This is not always possible. In addition, well-equipped and modern libraries are not yet available everywhere.

Thus, today the situation in education is such that the administrative system must follow an already defined program, where the developer or teacher is given little freedom of choice. When an enthusiastic teacher tries to introduce student-oriented methods or use them, he faces such difficulties as the need to follow a prescribed program and finish it at a given time or teach certain topics not of his choice.

Teaching, using a personality-oriented approach, requires a small number of students in groups so that the teacher can use various types of group work. This does not apply to most situations where the average number of students in a class can reach two to twenty-five students.

REFERENCES

- [1] Dubskikh A. I., Kisel O. V., Bosik G. A. Development of foreign-language professional and communicative competence of students through a differentiated approach // Modern problems of science

- and education. 2019. No. 4. p. 85.
- [2] Dubskikh A. I., Zerkina N. N. The role of a teacher in the process of teaching a professionally oriented foreign language in a technical university // Modern trends in the development of the education system. Cheboksary : Publishing House "Wednesday", 2018. pp. 108-110.
- [3] Dubskikh A. I. Interactive technologies in the process of learning a foreign language yazy-ku // Questions of linguistics and intercultural communication in the context of modern research : collection of Scientific Articles XI International Scientific and Practical Conference ; ed. by N. V. Kormilina, N. Yu. Shugaeva. Cheboksary, 2019. pp. 167-171.
- [4] Dubskikh A. I. Features of professionally-oriented teaching of a foreign language in a technical university // Actual problems of modern science, technology and education : abstracts of the 77th International Scientific and Technical Conference. conf. Magnitogorsk : Publishing house Magnitogorsk. State Technical University. G.I. Nosov University, 2019. Vol. 2. p. 377.
- [5] Evplova E. V. Stages of formation of competitiveness of the future specialist list // Higher education in Russia. 2011. No. 4. pp. 156-158.
- [6] Zerkina N. N., Kisel O. V. Approaches, forms and methods of adult education // Education, informatization, research as a resource for the development of society : collection of scientific tr. matvey II International Scientific-practical conf. BU CR DPO "Chuvash Republican Institute of Education" of the Ministry of Education of Chuvashia. Cheboksary, 2018. pp. 71-74.
- [7] Kemerovo N. S. Designing an individual trajectory of teaching a foreign language in a technical university [Electronic resource]. Operating mode : http://vestnik.tspu.ru/index.php?option=com_content&task=view&id=2291&Itemid=276
- [8] Kisel O. V. Teaching reading on the basis of professionally oriented texts // Actual problems of modern science, technology and education : theses of the 77th International Scientific and Technical Conference. conf. Magnitogorsk : Publishing house Magnitogorsk. State Technical University. G.I. Nosov University, 2019. Vol. 2. pp. 380-381.
- [9] Kisel O.V., Dubskikh A.I., Butova A.V., Zerkina N.N. Problems associated with teaching vocabulary to students of non-linguistic specialties of the Moscow State Technical University named after G.I. Nosov // Modern science-intensive technologies. 2019. No. 7. pp. 185-189.
- [10] Lomakina E. A., Dubskikh A. I., Kisel O. V., Butova A.V., Potrikeeveva E. S. Differentiated approach as a factor of development of professional communicative competence of Amazonia Investigation students. 2019. Vol. 8. No. 19. pp. 287-297 [Electronic resource]. Operating mode: http://www.udla.edu.co/revistas/index.php/amazonia-investiga/articulo/view/1344/pdf_1
- [11] Romanova M. V., Romanov E. P., Varfolomeeva T. N., Lomakina E. A., Chernova E. V., Ruban K. A. Intellectual game application for control of students' knowledge // Materials of the 2016 conference on information technologies in science, management, social sphere and medicine, ISBN (online): 978-94-6252-196-4. part ACSR series, ISSN 2352-538X, volume 51. pp. 298-302.