

## The Main Directions and Importance of the Establishment of the Educational Sector with Production Enterprises

Samadova Malika Xasan qizi

Teacher of Karshi Engineering-economics Institute

STRACT

In the developing economic environment, the issue of forming a new system of relations between the educational organization and enterprises, employers' associations is becoming more and more urgent. In the plans for the development of secondary vocational education, the issues of studying the labor market and interacting with partners occupy an important place.

The main social partners are educational organizations, industrial enterprises, scientific organizations, state administration bodies and public organizations. The article shows the importance, content, forms and main directions of cooperation in production and educational institutions

**Keywords:** 

Early motivation for work, prospective determination, specialists, various levels, improving the material base, continuing education, employment, interdependence, synergy, mutual respect, educational organization

**Introduction.** The main method of establishing cooperation in the field of education is social dialogue, which the parties draw up to reach an agreement on the basis of a contract on matters of mutual interest.

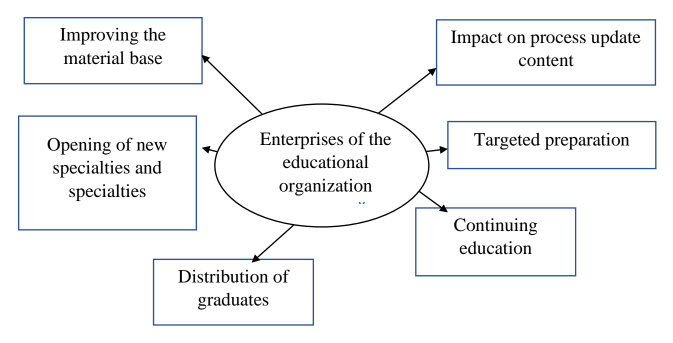
The following requirements are imposed on the interaction of the educational sector with production enterprises: formation of early motivation for work by setting clear life goals; formation of the need for workers and specialists in production; forecasting the emergence and development of new industries; prospective determination of the interests of young people who have entered the stage of choosing a profession; compliance of graduates of educational institutions of various levels with the need for labor force and specialists in the professional direction; compatibility of the interests of graduates with the requirements of market conditions and the needs of society: harmonizing the interests of society, companies,

teams, and individuals on the use of labor force; to achieve advanced development of personnal training in comparison with the current needs of production; compliance of the level of training of workers and specialists with the requirements of employers; continuous training of specialists working in the process of labor activity with increasing the level of individual readiness to adapt to changing environmental conditions, including dynamic and creative behavior in production.

Scientific novelty of the article. An important condition for effective social cooperation between the educational organization and enterprises is the existence of a normative legal framework for the organization of mutual cooperation between institutions and enterprises and the management of the interaction process. Agreements and administrative documents regulating the joint

activity of the educational institution and the enterprise: agreement on joint activity; contract on production training and production practice;

position on production training; regulation on production practices; regulations on the final certification of graduates, etc

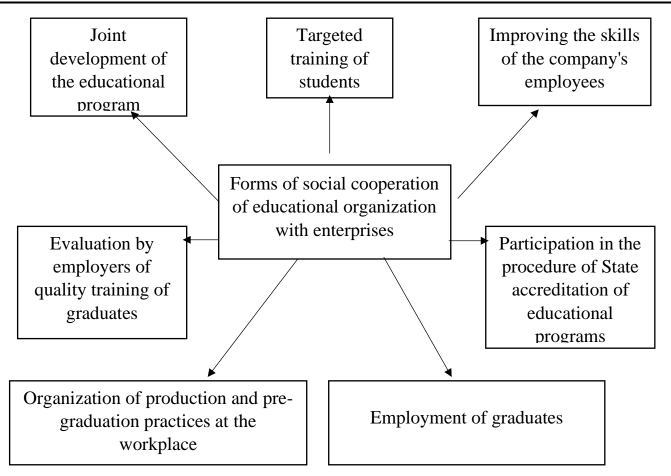


Picture 4. Directions of effective social cooperation of the educational organization with enterprises.

For example, during the period of preparation and conduct of production practice and final certification, relevant orders and instructions are issued every year both at the educational institution and at the enterprise; the schedule of students' production practice at the enterprise by types of vocational training and practice; an order to accept students for internship at the enterprise; orders to the enterprise to appoint coaches to trainees; certificate of acceptance for technological practice in the territory of the working enterprise (workshop, site, object), etc.

Literature review. Issues of theory and practice of social partnership I.P.Smirnov, A.T.Glazunov, N.V. Lopatina, R.I. Isaeva, K.A. Chugaeva, O.V. Eremeev, G.V. Borisov, K.G. Tuslyakova, N.Z. Kamaliev, A.V. Korsunov, I.M. Remorenko, N.V. Tyukalova and others.

In order to achieve strategic goals such as development of priority areas of science, enrichment of resources and intellectual capital, introduction of innovative technologies, a system of social partnership with employers is being developed on the basis of a contract.



Picture 2. Forms of social cooperation of higher education organization with enterprises.

Analysis and results. Currently, there are many different forms of social cooperation with employers, which include targeted training of students; training of enterprise employees - the employer, this form of cooperation consists of joint development of educational programs, training of enterprise employees according to the principle of "Continuous education"; assessment of the quality of training of graduates by employers, assessment can be carried out in the form of attestation, interview, analysis of employees' performance in a certain period and participation in the procedure of and professional accreditation educational programs.; joint scientific research; organization of on-the-job production and undergraduate internships; employment of graduates.

Thus, the main principles of successful interaction with employers can be identified: voluntariness, common interests, interdependence, synergy, clear dedication,

joint work, additional support, good communication, mutual respect and trust.

**Conclusion.** The main way to establish cooperation in the field of education is social dialogue, in which the parties enter into a contractual agreement on issues of mutual interest.

It is necessary to develop and use prospective forms of social cooperation between the educational organization of secondary vocational education and oil and gas industry enterprises - employers in organizing the process of formation of professional competencies of a mechanical engineer.

## **References:**

1. Mikheev A.N., Mnogostoronnie partnership: definition, principle, typology, process of recovery, Tsentr Internet-politiki /A.N. Mikheev. — M.: MGIMO (U) MID RF, 2009.

- Rakutina N.M. "Strategic partnership in regional business" [Electronic resource].
  The mode is friendly. —URL: <a href="http://www.egpu.ru/lib/elib/Data/Content/128867578325689541/Default.asr">http://www.egpu.ru/lib/elib/Data/Content/128867578325689541/Default.asr</a>
- 3. Shadiev, R. D., & Turdiyev, S. H. (2016). Basic didactic principles of building an integrated system of training to innovation engineering. Knowledge, (4-4), 87-89.
- 4. Shadiev, R. D. (2017). The characteristics of the concept category and their comprehension as the components of any understanding. Nauka i mir, 2(7), 66-67.
- 5. Ergashev, N. (2022). UZLUKSIZ TA'LIM SHAROITIDA MUXANDISLAR MALAKASINI OSHIRISHNI RIVOJLANTIRISHNING METODIK SHARTLARI. Journal of Integrated Education and Research, 1(2), 54-59.
- 6. Ergashev, N. (2022). BULUTLI TEXNOLOGIYALAR SHAROITIDA MUXANDISLARNI KASBIY FAOLIYATGA TAYYORLASH MUAMMOSINING AMALDAGI HOLATI. Journal of Integrated Education and Research, 1(2), 49-53.
- 7. Ergashev, N. (2022, May). FEATURES OF **MULTI-STAGE TRAINING** OF TEACHERS'CONTENT TO **PROFESSIONAL ACTIVITIES USING CLOUD TECHNOLOGY** IN THE CONDITIONS OF DIGITAL EDUCATION. In International Conference on Problems of Improving Education and Science (Vol. 1, No. 02).
- 8. Ergashev, N. (2022, May). THEORETICAL STAFF TRAINING USING CLOUD TECHNOLOGY IN CONTINUING EDUCATION. In *International Conference on Problems of Improving Education and Science* (Vol. 1, No. 02).
- 9. Ergashev, N. (2022, May). PROBLEMS OF USING DIGITAL EDUCATION IN PEDAGOGICAL THEORY AND PRACTICE. In International Conference on Problems of Improving Education and Science (Vol. 1, No. 02).

- 10. Ergashev, N. (2022, May). THEORY OF TRAINING OF PEDAGOGICAL PERSONNEL IN HIGHER EDUCATION USING CLOUD TECHNOLOGIES IN THE CONDITIONS OF DIGITAL EDUCATION. In International Conference on Problems of Improving Education and Science (Vol. 1, No. 02).
- 11. Ergashev, N. (2022, May). PROBLEMS OF DIGITAL EDUCATION IN PEDAGOGICAL THEORY AND PRACTICE. In International Conference on Problems of Improving Education and Science (Vol. 1, No. 02).
- 12. G'ayratovich, E. N. (2022). The Theory of the Use of Cloud Technologies in the Implementation of Hierarchical Preparation of Engineers. *Eurasian Research Bulletin*, 7, 18-21.