

**FORMATION OF ENTREPRENEURIAL COMPETENCES THROUGH
TECHNOLOGY LESSONS IN GENERAL EDUCATION SCHOOL STUDENTS**

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Annotatsiya: Ushbu maqolada umumta'lim maktab o'quvchilarini texnologiya darslari orqali tadbirkorlik kompetensiyalarini rivojlantirish metodikasi yoritib berilgan.

Аннотатсии: В данной статье описан метод развития предпринимательских компетенций учащихся общеобразовательных школ посредством уроков технологии

Annotation: This article describes a method for developing entrepreneurial competencies of secondary school students through technology lessons.

Entrepreneurship is not only about starting a business, but also about developing the ability to solve problems, create new ideas and implement them, and develop a work culture. In modern society, entrepreneurship is important in all areas. Entrepreneurial skills and abilities play an important role in the life of every person. These skills are not only in business, maybe everyone will need them both in their activities and at work. Modern entrepreneurship in the world is based on one of the rules - there should be an openness to innovations and news .

Therefore, it is important to develop these abilities from school age, to educate the younger generation in business acumen and creative thinking.

Technologies in the formation of entrepreneurial skills in young people are of great importance . Technology classes are an important part of education, helping students develop various practical skills and constructive thinking. In addition, technology classes can develop students into people who are passionate about innovation, who are able to think and work. This helps students learn key entrepreneurial skills such as business strategies, product creation, and market competition.

Entrepreneurship competencies form help donor elements

Technology lessons through the students the following entrepreneurship competencies formation possible:

- **Creative and Innovative Thinking** : Students technology in their classrooms new ideas working output and their made increase in accordance with the problem solution do they learn . This ability , enterprise in activity news create and innovation current grow for important .
- **Planning and organizing do Skills** : Technology in the classroom projects and practices through students planning and organizing abilities to develop . For example , students

programs , technical products or projects create aimed at practical tasks to give through their own their work plan teach possible .

- **Team Work** : In business, a team with work, cooperation and communication skills are important. Technology lessons through students work, do projects together they learn. This is yours. In turn, the team gives them the necessary experience to achieve success.
- **Risky assessment and decision making Do** : In entrepreneurship to achieve success for the right decisions making and their results correct assessment is important . Technology lessons through students new technological projects working on the output probable risks and risk assessment they learn .

He is educated. school students technology lessons through entrepreneurship competencies formation

Entrepreneurship skills and abilities each one person in life important place holds. These skills only in business no, maybe each as in activity and at work will be necessary. Modern in the world of entrepreneurship the main of the rules one - to innovations and to news open should be. Technology lessons through this abilities school from age formation is very important.

Entrepreneurship competencies include the following :

- **Creative thinking** : New and effective ideas finding ability.
- **Strategic decision making do** : Problems right and reasonable decision making for businessman decision making do
- **Each one in the situation though, skills Application** : Small and large in business effective activity show
- **Cooperation and team work** : Business success in a team all members of the connection of their efforts depends on.
- **Coordination and organization to do** : Projects organization grow and coordination ability .

Technology lessons through entrepreneurship competencies in developing the main goal is for students this ability to form them to their activities implementation achieve help this give.

Technologies in their classes entrepreneurship competence formation for the following of the methods to use possible:

- **To the project based on Education** : Technology in their classrooms projects made to increase students entrepreneurship and innovation skills to develop help gives. Students problems solution to do, new products working Exit and their to the market is presented to grow through entrepreneurship to the activity entrance possible.
- **To action based teaching** : Students project based, practical work with participate in the opportunity to give, their creative abilities to develop and entrepreneurship to activity interest to increase help gives.
- **Technological business models** : Students technological business models create and their made increase directed tasks give them different business to their activities preparation for important.

- **Competition and Marketing** : This is in classes students product or services as working Exit and to the market is presented marketing and advertising strategies to create and to competition has to be roads is taught. This entrepreneurship to them to prepare help gives.

Technology in your classroom entrepreneurship application methods

Business simulations

Readers business models create , creative ideas made to increase help give for this purpose business simulations transfer possible . These simulations through students use they learn and in practice how to work , how decisions making to do and how to trade to take the associated steps they determine .

Technical projects made to increase

Readers technician projects through various construction and working release processes made increase, products create their design to do and made increase redirect them changes, innovations current to do for practical experience take opportunity gives. For example, 3 D -modeling. or robotics such as in fields projects through entrepreneurship skills to develop possible.

Technologies in their classes entrepreneurship knowledge increase for innovative tools

- **Technological Platforms** : Online platforms or mobile applications through the use of modern technologies, projects made to increase and their management the opportunity to give possible.
- **To the activity based on teaching** : Students business models working to go out help giving practical tasks giving them themselves businessman as from the test transfer

He is educated. in schools technology lessons through entrepreneurship competencies to form this only students creative and technical abilities to develop no, maybe their new ideas working Exit and this ideas made to increase this to prepare. In this process students business, teamwork work and strategies to create such as important entrepreneurship skills training need. Modern in entrepreneurship to success to achieve for young people technological knowledge and abilities to improve their each one-sided to develop necessary.

Conclusion

Technology lessons through students entrepreneurship competencies to form this youth modern in the world to success achievements for the necessary ability development effective this method. This in classes students only technician knowledge they can not, perhaps creative thinking, project to do and to the market to release circle They also acquire skills. This is yours. in turn, their entrepreneurship to activity prepares their business strategies, innovations and competition understanding the opportunity gives.

Literature:

1. Санников Д.В, Развитие конструкторско-технологической компетентности будущих учителей технологии средствами проектного обучения. Автореф. дис... канд. пед. наук. -26 с
2. S.Yu.Rajabova, R.N.Isroilova. Texnologiya fani bo'lajak o'qituvchilarini tadbirkorlik kompetensiyalarini shakllantirish. BADIY TA'LIM TIZIMI RIVOJLANISHINING INNOVATION DISKURS MASALALARI xalqaro ilmiy-amaliy anjumani 18- aprel 2024-yil