



# THE NEED TO TEACH ACCOUNTING IN ECONOMIC **DIRECTIONS**

**ISSN(E):** 2938-3773

Sidikov, Anvarbek Mamasolievich Namangan State University "Management" at the Department of katta ukituvchi

#### **Abstract**

Educational upbringing is of particular importance in the development of the national economy. Education is one of the main elements in the social economic development of the country. President of the Republic of Uzbekistan Shavkat Mirziyoyev emphasized the implementation of education and science, the state's policy on youth, the implementation of urgent tasks in the field of introducing new, modern methods of education, including information and communication technologies, and the development of education and science as a component in the development of the social sphere.

**Keywords**: Accounting statement, Financial Statement, financial statement

### Introduction

On the basis of the introduction of international standards for the assessment of the quality of education and training, attention is paid to improving the quality and efficiency of the activities of higher educational institutions, stimulating research and innovation activities, creating effective mechanisms for the practical implementation of scientific and innovative achievements, establishing specialized scientific and experimental laboratories, high technology centers and technoparks under higher educational institutions

In fact, the development of technical development covered all branches to such an extent that technical achievements began to be used even in the educational system. The development of Technology, Technology laid the groundwork for scientific technical progress. By the end of the 20th century, the technical development of science developed at an extremely rapid pace. Of course, the human factor took the main place in this time of development.

Theoretical part. Man is the main factor in progress. So, to achieve progress, it is necessary to invest in human capital. This investment should be made for his education to become a highly qualified cadre. Therefore, the educational system is the main factor in the socio-economic development of a person.

In recent years, a number of regulatory documents have been adopted in our Republic on the implementation of education and science, the state's policy on youth, the implementation of urgent tasks in the field of introducing new, modern methods of education, including information and communication technologies, and the development of education and science as a component in the development of the social sphere. In particular, on October 29, 2019, OORQ-576, on July 24, 2020, oorq-630, on innovation activities, and on October 8, 2019, the oorq-5847, on approval of the concept for the development of the higher education system until 2030, and on October 29, 2020, on approval of the concept for the development of science until 2030.-decrees No. 6097.

On the basis of the introduction of international standards for the assessment of the quality of education and training, attention is paid to improving the quality and efficiency of the activities





of higher educational institutions, stimulating research and innovation activities, creating effective mechanisms for the practical implementation of scientific and innovative achievements, establishing specialized scientific and experimental laboratories, high technology centers and technoparks under higher educational institutions

**ISSN(E):** 2938-3773

The establishment and development of a market economy and the modernization of the economy are expanding the limits of the application of accounting. Because new account objects and, as a result of this, new users of account information appear.

Therefore, tasks are emerging before accounting to adapt it to new conditions. The constant increase in the volume of accounting information, without harming its quality, assumes a further improvement of forms and methods of accounting, a reduction in the time of registration and processing of initial accounting information using exposure.

The need to train Accounting Science in economic areas is primarily closely related to the radical reform of the accounting sector in the structure of reforms carried out in the field of education, and it is necessary to improve the economic performance of enterprises in order to increase the flow of investments involved in the Republic, demonstrating the creation of all conditions on the Foreign investors first analyze the financial situation of enterprises. Of course, this analysis requires forms of financial reporting. In order to provide correct and truthful forms of financial reporting, it is necessary to properly organize accounting and auditing. This makes it necessary to set priorities in this area.

As a result of the development of market relations, the information system of management is developing. Its basis is the information system of accounting. It forms a clear picture of the financial and economic activity of the subjects, which, as distinguishing signs of the information system, allows completeness, document justification, application of the monetary measure, transformation and generalization of account information to the management apparatus and to users of external information of any level.

Accounting is one of the main tasks facing the science of accounting, is to thoroughly master the features of science, effectively use them in their future activities and provide creative approaches.

# Conclusion

Ensuring that students thoroughly master the rules and conclusions within the features of this discipline, use them effectively in their future activities and take creative approaches is one of the main tasks facing the study of science.

This science is aimed at the formation of the necessary specific economic knowledge in students, which is very important in conditions where the center of market relations and Economic Affairs is now elevated to the level of the economy of the primary branch enterprise. Among the peculiarities of the current stage of the development of society, it can serve to increase the educational and cultural level of the population, especially young people, improve the economy in quantity and quality, and ensure that the Republic of Uzbekistan is among the world's progressive states..





# References

- 1. Ўзбекистон Республикасининг «Таълим тўгрисида»ги Қонуни. www.лех.уз.
- 2. Ўзбекистон Республикасининг Кадрлар тайёрлаш миллий дастури. www.лех.уз.
- 3. Ўзбекистон Республикаси Президентининг "Ўзбекистон Республикасини янада ривожлантириш бўйича ҳаракатлар стратегияси тўғрисида"ги ПФ-4947-сонли Фармони. www.лех.yз.

**ISSN(E):** 2938-3773

- 4. Мирзиёев Ш.М. Эркин ва фаравон, демократик Ўзбекистон давлатини биргаликда барпо этамиз. Ўзбекистон Республикаси Президенти лавозимига киришиш тантанали маросимига бағишланган Олий Мажлис палаталарининг қушма мажлисидаги нутқ. Т., Ўзбекистон. 2016. 56 б.
- 5. Мирзиёев Ш.М. Қонун устуворлиги ва инсон манфаатларини таъминлаш юрт тараққиёти ва халқ фаровонлигининг гарови. Ўзбекистон Республикаси Конституцияси қабул қилинганининг 24 йиллигига бағишланган тантанали маросимдаги маъруза. 2016 йил 7 декабр. Т., Ўзбекистон, 2017. 48 б.
- 6. Илм-фан ютуқлари тараққиётнинг мухим омили. Ўзбекистон Республикаси Президенти Шавкат Мирзиёевнинг 2016 йил 30 декабр куни мамлакатимизнинг етакчи илм-фан номояндалари билан учрашувидаги маърузаси. //"Халқ сўзи" газетаси. 2016 йил 31 декабр.
- 7. Мирзиёев Ш.М. Танқидий таҳлил, қатъий тартиб-интизом ва шахсий жавобгарлик ҳар бир раҳбар фаолиятининг кундалик қоидаси бўлиши керак. Т., Ўзбекистон. 2017. 108 б.
- 8. Мирзиёев Ш.М. Буюк келажагимизни мард ва олижаноб халқимиз билан бирга курамиз. Т., Ўзбекистон. 2017. 488 б.
- 9. Ўзбекистон Республикаси Президенти Шавкат Мирзиёевнинг Олий Мажлисга мурожаатномасини ўрганиш ва кенг жамоатчилик ўртасида тарғиб этишга бағишланган Илмий- оммабоп қўлланма.-Т.: "Маънавият" 2019
- 10. А.Т.Махкамбоев Амалий молиявий хисоб фанидан таянч маъруза.- Т.: ТДИУ. 2016
- 11. А.Т.Маҳкамбоев, А.Ш.Тошпулатов. Амалий молиявий ҳисоб фанидан масалалар тўплами.-Т.:ТДИУ. 2016
- 12. Д.Файзуллаева, Н.Лутфуллаева.Иқтисодий фанларни ўқитишда замонавий таълим технологиялари модули бўйичаЎқувУслубий Мажмуа.Т.: ТДИУ.2016.
- 13. Ўзбекистон Республикасининг Бухгалтерия ҳисобининг миллий стандартлари тўплами. –Т.: "НОРМА", 2011. 360 б.
- 14. Ортиков Х. Югай Л, Тухсанов Х, Хужабеков Н. Ўзбекистон Республикасининг Бухгалтерия хисобининг миллий стандартларига шархлари тўплами. –Т.: "НОРМА", 2010. 528 б.
- 15. Жўраев Н. Абдувахидов Ф. Сотиволдиева Д. Молиявий ва бошқарув ҳисоби. Дарслик. –Т.: 2012, 480 б.
- 16. Амалий бухгалтерия. -Т.: "НОРМА", 2011.
- 17. A.Asqarov, The need for innovative pedagogical technologies to improve the financial literacy of student youth, NamDU ilmiy axborotnomasi 2024-yil 5-soni journal.namdu.uz





18. A.Asqarov, Iqtisodiy yoʻnalishdagi talabalar o'rtasida moliyaviy savodxonlikni baxolashni pedagogik mezonlari, Namangan davlat universiteti ilmiy axborotnomasi 2024 yil 7-soni, journal.namdu.uz

**ISSN(E):** 2938-3773

- 19. A.Asqarov, Mamlakatda iqtisodiy oʻsishida maktab o'quvchilarining moliyaviy savodxonligini oshirishning tutgan oʻrni, Образование наука инновационные идеи в мире,-10,2024-yil
- 20. A.Asqarov, Iqtisodiyot rivojlanishining muhim omili sifatida moliyaviy savodxonligini oshirish usullari, Образование наука инновационные идеи в мире 11, 2024
- 21. A.Asqarov, Iqtisodiy yoʻnalishdagi talablar o'rtasida moliyaviy savodxonligini baholashni pedagogik me'zonlari, Journal of New Century Innovations.16, 2024
- 22. Raqamli jamiyatda bolalar uchun moliyaviy savodxonlikni shakllantirishning xorij tajribasi, Scientific Conference on Multidisciplinary Studies (07.08.2024)
- 23. Formation of financial literacy of students of future mathematics teachers by solving keys, World Economics & Finance Bulletin (WEFB)Vol.37.(August -2024)