Asian Journal of Research in Social Sciences and Humanities

ISSN: 2249-7315 Vol. 11, Issue 11, November 2021 SJIF 2021 = 8.037 A peer reviewed journal

## METHODS OF DEVELOPING THE COMPETENCE OF FUTURE COMPUTER SCIENCE TEACHERS ON "INFORMATION SECURITY"

Javlon Iskandarovich Samandarov\*

\*PhD Student, Tashkent State Pedagogical University, UZBEKISTAN DOI: 10.5958/2249-7315.2021.00172.6

## ABSTRACT

This article describes the following features of teaching information security in teaching the course, the growing use of network technologies in information systems and the integration of local networks into global networks, looking at information security as a branch of computer science, using pedagogical tools to identify its teaching problem.

**KEYWORDS:** Information, Information Security, Technology, Method, Diagnostics, Person, Society, Resource, System, Global.

## REFERENCES

- 1. Abissova MA. Information security training services in the theory and methodology of teaching computer science to students of humanitarian and socio-economic specialties: Avtoref. Dis ... Candidate of Pedagogical Sciences: 13,00,02. Abissova Marina Alekseevna. SPb. 2006. p. 22.
- 2. Malikh TA. (2008) Pedagogical conditions for the development of information security of a younger student: Author's abstract. Dis ... Candidate of Pedagogical Sciences: 13.00.01. Malikh Tatyana Aleksandrovna-Irkutsk. 2008. p. 23.
- **3.** Abduganiyev O. Formation of legal training aimed at competitiveness in pupils of secondary schools. European Journal of Research and Reflection in Educational Sciences. 2019;7(9):59-61.
- Ruzikulova NSh. Selection of educational materials for the development of students' information communication skills and their encouragement Босма European Journal of Research and Reflection in Educational Sciences. - Progressive Academic Publishing, Great Britain. 2019. pp.918-920.
- **5.** Abduganiev O. Developing student competency. European Journal of Research and Reflection in Educational Sciences, 2019;7 (11):62-64.
- 6. Ro'zikulova N. Methodological aspects of the development of information processing competence of students in mathematics. Central Asian Journal of Education. 2018;1(1):81-86.