## THE MODERN EDUCATIONAL PROCESS BASED ON CREDIT MODULE LEARNING TECHNOLOGIES

## Mukhammedov Shavkat Mazhidovich

Researcher of the Department of Physics, The faculty of Physics and Mathematics, Bukhara State University UZBEKISTAN

## **ABSTRACT**

The article analyzes the advantages of using a credit-module system in developed countries of the world and its application in the education system of Uzbekistan when teaching disciplines. Scientific conclusions are given on a scientific and practical basis. The advantages and disadvantages of learning in a credit-module system are described, scientific and methodological recommendations are given. Organization of a formal process based on the use of a credit module system increases the level of independence of students and opens up additional opportunities for self-realization for them by increasing their motivation through successful training to achieve specific goals and solving problems of future employment.

**Keywords:** Educational system, credit-module system, teaching methods, new educational technology, physics, engineering, university.