

Specialization: Economics, bachelor's degree, full-time study

B1.B29 International banking operations annotation

4 ECTS, 144 academic hours.

Control form: offset.

Abstract: Studying the discipline "International banking operations" is based on subjects previously studied by students, first of all - "Economic theory", "Banking" and "Finance and credit".

To complete the course "International banking", students must be able to:

- use the previously acquired knowledge to master the new ones incorporated in the proposed course;
- analyze information materials regarding international interbank operations and foreign trade;
- own methods for assessing the foundations and effectiveness of banks' activities;

Goals and objectives

The course "International Banking Operations" is one of the special educational disciplines for the training of economists in the specialty "Finance and Credit".

The purpose of training in the course "International Banking" is formation of fundamental knowledge in the field of theory and practice of international banking operations, their role and significance in modern conditions.

After completing the course "International Banking", students must know:

- the essence and forms of foreign trade relations;
- peculiarities of certain types of international banking operations;
- practice of international settlements;

Relationship with other disciplines of the specialty: the course "International banking operations" is interconnected with such disciplines of the specialty "Economics" as "Banking", "World Economy and International Economic Relations", "International monetary and credit relations", etc.

Requirements for the initial levels of knowledge and skills of students: To complete the course

"International banking" students should be able to:

- use the knowledge gained earlier to master the new, embedded in offered course;
- analyze information materials regarding international interbank transactions and foreign trade, own methods of assessing the foundations and effectiveness of banks;