

Innovative Technologies and New Products in International Banking B 1.2.1.5

Degree: Master Year: 1 Semester: module 2-3 General workload: 5 ECTS credits, 180 hours

Goals and objectives of the course

To acquire knowledge of the modern international banking development trends, of assessment criteria and mechanisms used when introducing innovative technologies and new products in banking, to be able to examine modern international banking development trends, develop new product introduction programs, efficiently use and adapt the international best practices gained in introducing innovative banking technologies and to acquire practical skills in assessment and use of innovative products in banking.

Key didactic units

- 1. Innovation-based banking business development.
- 2. Innovative banking development concept.
- 3. Innovative banking development mechanisms and innovative business models in lending institutions.
- 4. Innovation-based banking operations efficiency assessment.
- 5. Basics of risk management system building in innovative banking.

Place of the discipline within the curriculum

The course is a mandatory discipline of master program in International Financial Market: Strategies and Technologies. The prerequisites for the course are programs in Banking, Topical Issues in Modern Financial Market Arrangement and Reform.

Upon completing the course, the students should:

- Know the modern international banking development trends and basics of risk management system building in international banking;

- Be able to construct behavior models of banks in the international market and develop recommendations on risk management in banking;

- Have skills of banking business assessment and innovation use in banking.

Course structure: lectures, seminars, business games, creative home assignment, independent student work and Internet resource use.

Summative assessment: examination