***International Finance***

***B 1.2.2.5***

**Degree**: Master

**Year**: 2

**Semester**: module 5-6

**General workload**: 5 ECTS credits, 180 hours

**Goals and objectives of the course**

To acquire theoretical knowledge and the ability to make logical and informed judgements on international capital flow and its consequences for the national economy and global economy.

**Key didactic units**

1. Capital structure and corporate dividend policy.

2. Corporate control and company/bank management.

3. Modern financial portfolio management theory.

4. Financial company management system.

5. International finance and their role in the company/bank strategy implementation.

**Place of the discipline within the curriculum**

The course is a mandatory discipline within the curriculum of master program 38.04.01 in Economics (concentration: International Finance and Banks). The prerequisites for the course are bachelor and master programs in Economic Analysis, Statistics, Accounting, Corporate Finance, Financial Management, World Economy and International Economic Relations, Economic Theory.

**Upon completing the course, the students should**:

*Know* the basic characteristics of the international financial system operations in order to be able to correctly build the system possible development scenarios and correctly establish relations with financial and lending institutions when being engaged in foreign trade, to build a solid legal basis for concluding contracts and agreements;

*Be able to* use risk management tools and arrange efficient operations jointly with the partners when operating on the world financial market and achieve the best results while minimizing risks and costs;

*Have* the skills needed to apply modern mathematical tools to economic entities’ financial flow management in order to optimize it.

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

**Summative assessment**: pass/fail examination, examination