Study program: Business Economics and Entrepreneurship (120 ECTS)

Type and level of studies: Master academic studies, second level studies

Course title: BUSINESS FINANCE

Professor: Radosavljević Katarina

Status: Elective ECTS Points: 7

Condition: Enrolled II semester, selected subject, lectured lectures and successfully completed pre-exam

obligations

Objective:

Introduction to students with theoretical and practical knowledge and skills in the field of business finance.

Outcome:

After passing the exam, the student has the theoretical, practical and applied knowledge and skills that are necessary in the process of making financial decisions (analytical thinking) and understands the influence of that decision on value creation, business results, growth and development of the organization.

Contents of the course:

Theoretical classes.

Financial system and its structure, basic principles and rules of financing, value of the company - companies, investment and financial decisions, value and profit creation, financial risk management and financial risk management instruments, financial analysis and financial indicators

Practical classes.

Calculation of key ratios of indicators: liquidity ratio, turnover of total assets, security ratios, business profit margin, Altman Indicator of financial uncertainty (Z test), flow statement of net current assets, cash flow statement, breakdown point analysis, expected return on corporate bond, share valuation, sensitivity analysis of interest rate changes. Preparation of colloquium and exams. Evaluation of realized teaching and analysis of its results.

References:

[1]. Karavidić S., Brzaković T., Ivković D., (2014), Business Finance, High School for Business Economics and Entrepreneurship Belgrade.

Number of active classes Theoretical classes: 3 Practical classes: 3

Methods of teaching:

Lectures are auditory, and they are performed at the amphitheater with all students. Exercises are conducted by groups of students in classrooms: (1) as auditory, where further topics are discussed; (2) as calculus where ratios are calculated.

Knowledge assessment (maximum number of points 100)			
Pre-exam obligations	Points 40	Final exam	Points 60
activity during lectures	10	oral exam	60
colloquium-first	15		
colloquium-second	15		