Seminar offer 2021/2022				
Bachelor Finance Branches				
Conservices	Finance Programme	Full times studies		
Supervisor	•	Full-time studies		
dr Karolina	Financial Management of an Enterprise	5		
Daszyńska-Żygadło	1. Valuation of tangible assets and intangible assets.			
	2. Enterprise valuation which includes fundamental analysis.			
	3. The analysis of Mergers and Acquisition.			
	4. Financial restructuring.			
	Corporate Social Responsibility (CSR)			
	1. Corporate Governance (the analysis of supervisory bodies, gender			
	studies).			
	 Renewable Energy Investment. Comparative studies on CSR and the firm's value (multi-regression) 			
	,			
	analysis). Multinational Business Finance			
	 Currency Risk Hedging. ForEx fundamental analysis (global currencies, currency wars). 			
	3. International investments (merger and acquisition, green field			
	investments).			
	4. Financing international investments.			
prof. dr hab.	Financial market.	10		
Krzysztof Jajuga	 Debt and equity instruments – analysis and pricing. Derivative 	10		
Kizysztoi Jajuga	instruments – analysis and pricing.			
	3. Analysis and forecasting of financial time series. Mathematical			
	methods in finance. Econometric and statistical methods in analysis			
	of economy.			
	4. Investment decision making in enterprises (Real investments) and			
	in financial market (financial investment). Investment portfolio			
	management.			
	5. Monetary policy.			
	6. Risk management – theory and applications: banks, other financial			
	institutions, enterprises.			
	7. Investment funds, pension funds, hedge funds – all problems.			
	8. Personal finance.			
	9. Real estate – investing, financing, valuation, risk management.			
	10. Behavioral finance.			
	11. New technologies in financial market (fintech).			
	12. Artificial intelligence in finance.			
dr hab. Paweł	Quantitive methods in economics/finance	5		
Kuśmierczyk, prof.	2. Experimental economics			
WUEB	3. Behavioral economics/finance			
	4. Market, competition analysis			
	5. Auction mechanisms			
	6. Game theory			
	7. Pension economics			
	8. The efficiency of market design			
	9. Cost/benefit analysis			
	10. Economics of information			
dr hab. Katarzyna	1. Stocks analysis and pricing.	7		
Kuziak, prof. WUEB	2. Debt instruments analysis and pricing.			

	3. Derivatives analysis and pricing.	
	4. Portfolio analysis and management.	
	5. Enterprise risk management/financial institution risk management.	
	6. Bankruptcy prediction models.	
	7. Analysis of rates of return of stocks, stocks indices, currency rates,	
	interest rates.	
	8. Behavioral finance.	
	9. Evaluation of financial investments/alternative investments	
	10. Real estate market analysis.	
	11. Enterprise Valuation.	
dr hab. Magdalena	Accounting	5
Chmielowiec-	1. Problems of valuation.	
Lewczuk, prof.	2. Costs in accounting (classification, calculation).	
WUEB	3. Managerial cost accounting (ABC, Product Life Cycle Costing, Target	
	Costing, Kaizen Costing, etc.).	
	4. Problems of management accounting.	
	5. Performance management.	
	6. Budgeting and controlling.	
	7. Creative and aggressive accounting.	
	Financial Reporting	
	1. Financial analysis.	
	2. Ratio analysis.	
	3. Auditing.	
	4. Analysis of financial information for various purposes.	
	5. Evaluation of financial condition.	
dr hab. Krzysztof	1. Financial market.	5
Piontek, prof.	2. Debt instruments – analysis and pricing.	
WUEB	3. Equity instruments – analysis and pricing.	
	4. Derivative instruments – analysis and pricing.	
	5. Risk management - theory and applications.	
	6. Financial data analysis, big data, R, Phyton, Matlab.	
	7. Econometric and statistical methods in financial market analysis.	
	8. Financial investments – strategies and decisions, portfolio analysis	
	and management.	
	9. Model risk analysis in finance.	
	10. Modelling and forecasting of volatility and correlation.	
	11. Artificial intelligence in finance.	
	12. Backtesting and stress testing.	
dr hab. Tomasz	Financial Management of an Enterprise	10
Słoński, prof. WUEB	1. Valuation of tangible assets (investment appraisal) and intangible	
	assets (brands, trademarks valuation).	
	2. Enterprise valuation (DCF, option, comparable) which includes	
	fundamental analysis (benchmark studies, liquidity for instance).	
	3. The analysis of Mergers and Acquisition.	
	4. Financial restructuring (share repurchases, leveraged buyouts, IPO,	
	changing capital structure).	
	Corporate Social Responsibility (CSR)	
	1. Corporate Governance (the analysis of supervisory bodies, gender	
	studies).	
	2. Renewable Energy Investment.	

3. Comparative studies on CSR and the firm's value (multi-regression analysis).

The stock traded on exchange as a commodity

- 1. Trading liquidity measures.
- 2. Initial Public Offering and seasoned offerings on international market.
- 3. The stock market characteristics and the cost of capital (small capitalization premium, multifactor models, risk adjusted discount rates).

Multinational Business Finance

- 1. Currency Risk Hedging.
- 2. ForEx fundamental analysis (global currencies, currency wars).
- 3. International investments (merger and acquisition, green field investments).
- 4. Financing international investments.