

## Subject card

	TECHNICAL ANALYSIS DO 000F0F00								
Subject name and code	TECHNICAL ANALYSIS, PG_00058538								
Field of study	Economic Analytics								
Date of commencement of studies			Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group				Optional subject group		
						Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Finance -> Faculty of Management and Economics								
Name and surname	Subject supervisor	dr hab. inż. Krystian Zawadzki							
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project Sem		Seminar	SUM	
	Number of study hours	0.0	30.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan				Self-study		SUM	
	Number of study hours	30		10.0		60.0		100	
Subject objectives	Describes techniques that allow to make investment decisions								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	of information and uses advanced		identifies reliable sources of obtaining information required in technical analysis			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K6_U06] Acquires new specialized knowledge related to the field of economic analytics by planning a personal lifelong learning strategy		acquires new knowledge necessary to analyze price fluctuations and the volume of trading in securities			[SU2] Assessment of ability to analyse information			
Subject contents	Dow theory of financial markets.  Analysis of trends, trend channels, support and resistance lines.  Linear price patterns announcing the continuation of the trend.  Linear price patterns announcing a trend reversal.  Japanese techniques in technical analysis.  Candlestick patterns announcing the continuation of the trend.  Candlestick patterns announcing a trend reversal.  Elliott waves - basic principles of creating impulse waves and correction.  Advanced forms of impulses and corrections in sequences 1-5 and ABC.  Fibonacci numbers in internal and external retracements.  ABCD up and down patterns.  Oscillators: MACD, RSI,% R.  Exponential, simple and weighted moving averages.  Indicators used in technical analysis.								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	solving tasks during classes		0.0%			30.0%			
	final assessment	60.0%			70.0%				

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Recommended reading	Basic literature	Murphy, J. (2017). Analiza Techniczna rynków finansowych. Warszawa: Maklerska pl. Nison, S. (2018). Świece japońskie i analiza wykresów cenowych: Maklerska pl. Kochan, K. (2020). Analiza techniczna w praktyce. Warszawa: OnePress.			
	Supplementary literature	StockCharts.com - ChartSchool (internet sources)			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Indicate the scope of the price lifting of KGHM Polska Miedź based on Fibonacci techniques.  Name single candlestick patterns that announce the continuation of the trend.  Discuss the eight-wave sequence based on the assumptions of the Elliott wave theory.				
Work placement	Not applicable				

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