Module description (syllabus): Prognozowanie procesów ekonomicznych

Module title:	Prognozowanie procesów ekonomicznych	ECTS	5
Module title translation:	Economic Processes Forecasting		
Module for study direction:	Ekonomia		

Module language: angielski		Study level: 2	
Study cycle: stacjonarne	Module status: kierunkowy - obowiązkowy	Semester number: 2 semestr letni	
Academic Year from which module description is valid :		2020/2021	Catalogue number: EKR-E-2S-2-03-KO-2020-EN

Person in charge of the module:	Hamulczuk Mariusz, dr. hab.			
Teachers responsible for classes:	Hamulczuk Mariusz dr. hab. inż., pracownicy Katedry			
Unit responsible for the module:	Katedra Ekonomii Międzynarodowej i Agrobiznesu			
Faculty in charge:	Wydział Ekonomiczny			
Objectives of the module:	a.Introduce students with forecasting process b.Introduce students with statistical techniques of predicting economic processes c.Showing of capability of analysis of economic reality and predicting of future with utilization of available statistic software d.Equip students with adequate statistical tools and knowledge to make precise decisions in business and economy			
	method, Time series decomposition, different structure of data, Causal m forecasting, Technical analysis as a methods in practice: combination ap Classes Data analysis, Selecting the forecast decomposition, Moving averages, Exmodels, Forecasting time series with choosing variables, model building,	sponential smoothing methods, Trend o cycles, Causal models and regression	ne series forecasting techniques for sting by analogies, Judgmental sting, The use of the forecasting sting. Justion, forecasting errors, Time series line extrapolation method, ARIMA in analysis: discovering relationships, namic regression model, Forecasting by	
Teaching forms and number of hours:		me study: 15, part-time study. 0 urs: full time study: 30, niestacj. 0		
Teaching methods:	discussion, problem solving, consultation with the lecturer, lectures, case study, grupowe projekty studenckie			
Initial requirements and formal prerequisities:	matematyka, statystyka, ekonometr	ia		
Learning outcomes:	Knowledge - knows and understands: 1. The student knows methods and techniques of analysis and forecasting of economic processes	Skills - can: 2. The student is able to choose the appropriate forecasting method to empirical data and to compute a forecast on its basis. 3. The student is able to assess the quality of the prognostic model and assess the feasibility of estimates and forecasts in the light of theoretical and empirical premises.	Competences - is ready for: 4. The student is ready to solve analytical and prognostic problems necessary in making economic decisions.	
Assessement methods:	test on classes (efekty: 1, 2, 3), writi	ng exam (efekty: 1, 2, 3), assessment	t of the project work (effects: 2, 3, 4)	
Formal documentation of the learning outcome:	tests, exams projects			
Elements of the final grade and their weights:	test during classes - 25%, writing exam - 50%, assessment of the project work - 25%			
Place of teaching:	sala dydaktyczna i laboratorium kon	nputerowe		

Teaching materials (obligatory and additional):

- Forecasting Methods and Applications. S. Makridakis, S.C. Wheelwright and R. Hyndman, Wiley (3rd Ed.), 1998.
 Practical business forecasting. M.K. Evans, Oxford; Malden: Blackwell Publishers, corp. 2003.
 Forecasting: Principles and Practice. R.J. Hyndman, & G. Athanasopoulos, OTexts: Melbourne, Australia, 2018.

- 4. Principles of Forecasting: A Handbook for Researchers and Practitioners. J. Scott Armstrong (ed.): Norwell, MA: Kluwer Academic Publishers 2001.
- 5. Long-Range Forecasting. J.S. Armstrong, John Willey and Sons, New York, 1978.
- 6. Forecasting in Business Economics. C. Granger, Academic Press 2005.
 7. A companion to economic forecasting. M. Clements, Blackwell Companions to Contemporary Economics, 2004.

Remarks:

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Quantitative indicators describing the module:	
Estimated total number of student work hours (contact and own work) necessary to achieve the learning outcomes assumed for the module - on this basis, complete the ECTS field:	123/0
The total number of ECTS points which the student receives in module requiring direct participation of academic teachers or other persons:	2.04/0 ECTS

Table of compliance of the directional learning outcomes with the effects of the module			
Outcome category	Learning outcomes for module:	Reference to effects for the study program for the direction of study	The impact of classes on the directional effect*)
Knowledge	The student knows methods and techniques of analysis and forecasting of economic processes	EK2_KW03	3
Skills	2. The student is able to choose the appropriate forecasting method to empirical data and to compute a forecast on its basis.	EK2_KU01	3
	3. The student is able to assess the quality of the prognostic model and assess the feasibility of estimates and forecasts in the light of theoretical and empirical premises.	EK2_KU02	3
Competences	4. The student is ready to solve analytical and prognostic problems necessary in making economic decisions.	EK2_KK01	2

^{*) 3 -} advanced and detailed, 2 - significant, 1 - basic