SYLLABUS

	Forecasting and simulation in the enterprise (ZIPAOZ>SM1FaSiE19O)
Name in Polish: Name in English:	Forecasting and simulation in the enterprise
Name in English:	Forecasting and simulation in the enterprise
On the strength of the strengt	Information on course:
Course offered by dep Course for department	
-	
Default type of course ZAL	
Language:	
English	
Course homepage:	
Short description:	ol/roz/course/view.php?id=104
-	to use selected statistical and econometric methods
for economic forecasting	
Description:	
Lectures:	the basis stand in a feweresting task. Time series decomposition
	the basic steps in a forecasting task. Time series decomposition. based on econometric models. The forecast errors – ex ante and ex post.
	rprise resources based on time series. Naïve methods, averaging methods,
Brown's method.	
	ing based on time series. Linear regression model. Ex ante error and ax
post analysis. 5 The Forecasting prod	luction costs based on time series. Adaptive approach – Holt trend method.
The assessment of the f	
	-linear relationships. Non-linearity in the parameters - transformation into
the linear relationship. L	
	ods: Winter's method andseasonality indicators methods. nulation models in the enterprise.
Laboratory:	
	the basic steps in a forecasting task. Time series decomposition. Time
plots and time series par	
	based on econometric models. The forecast errors. rprise resources based on time series. Naïve methods andsmoothing
methods.	The resources based on time series. Naive methods and mouthing
	ing based on time series. Linear regression model. Ex ante error and ax
post analysis.	luction easts based on time series. Adaptive approach. Halt transmethed
The assessment of the f	luction costs based on time series. Adaptive approach – Holt trend method. forecast
	-linear relationships. Non-linearity in the parameters - transformation into
the linear relationship. L	
	ods: Winter's method and seasonality indicators methods.
8. The application of sin	nulation models in the enterprise.
Total workload required	to achieve learning outcomes:
	15 / Student workload hours 15
Laboratory - Contact ho	urs 15 / Student workload hours 15
Total hours 90	
Number of ECTS credits	s: 2
Number of ECTS credits	s allocated for contact hours: 1
Bibliography:	
	nasopoulos, G. (2018) Forecasting: principles and practice, 2nd edition, OTexts: Melbourne, Australia. OTexts.com/
fpp2.	······································
	hasopoulos, G. (2021) Forecasting: principles and practice, 3rd edition, OTexts: Melbourne, Australia. OTexts.com/
fpp3 Diobold E X (2017) E	orecasting in economics, business, finance and beyond. University of Pennsylvania. https://www.sas.upenn.edu/
~fdiebold/Teaching221/	
Learning outcomes:	
Description of learning of	
	s and understands. Selected issues in the field of advanced detailed knowledge of forecasting, simulation and an industrial enterprise. (K2A W05)
	hen identifying and formulating specifications for engineering tasks and solving them:
-use analytical, simulation	on and experimental methods,
soo their systemic and	non-technical aspects, including athical issues

-see their systemic and non-technical aspects, including ethical issues,

-make a preliminary economic assessment of proposed solutions and undertaken engineering activities. (K2A_U03) 3. Plan and conduct experiments, including measurements and computer simulations, interpret the obtained results and draw conclusions related to solving engineering problems. (K2A_U06)

4. SOCIAL COMPETENCE: is ready for. Critical evaluation of the acquired knowledge and received content.(K2A_K01) Assessment methods and assessment criteria:

Test at the computer station

USOSweb: Szczegóły przedmiotu: ZIPAOZ>SM1FaSiE19O, w cyklu: <brak>, jednostka dawcy: <brak>, grupa przedm.: <brak> Strona 1 z 2

Evaluation of the forecasting project			
Element of course groups in various	terms:		
Course group description		First term	Last term
missing group description in English (ZIPAOZ>SM1-19-O)		2020/2021-Z	
missing group description in English (ZIPAOZ>SM1-23-O)		2023/2024-Z	
Course credits in various terms	S:		
<without a="" program="" specific=""></without>			
T	N1	E ¹	1

Type of credits	Number	First term	Last term				
European Credit Transfer System (ECTS)	3	2020/2021-Z					
Management and Production Engineering, full-time master degree studies 3 sem. (ZIPAOZ-SM3)							
Type of credits	Number	First term	Last term				
European Credit Transfer System (ECTS)		2023/2024-Z					