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		STUDY MODULE DE	CODIDTION FORM				
Name o	f the module/subject	Code					
	nomic Forecastir	ng		1011101361011136781			
Field of	study		Profile of study	Year /Semester			
Logi	stics - Full-time	studies - First-cycle studie	(general academic, practical general academic				
	path/specialty	Studies That by the studie	Subject offered in:	Course (compulsory, elective)			
Licotivo	. pair repositiv	-	Polish	elective			
Cycle of	f study:		Form of study (full-time,part-time)	)			
First-cycle studies			full-	full-time			
No. of h	iours			No. of credits			
Lectur	re: - Classes	s: <b>15</b> Laboratory: -	Project/seminars:	- 3			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)			
		other	univ	ersity-wide			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
4							
tecnr	nical sciences			3 100%			
Technical sciences			3 100%				
Resp	onsible for subj	ect / lecturer:					
_	_	3017 100141011					
	omasz Brzęczek ail: tomasz.brzeczek@	out poznan ol					
	61 665 33 92	patipoznanipi					
	ulty of Engineering Ma	•					
ul. S	Strzelecka 11 60-965 i	Poznań					
Prere	equisites in term	s of knowledge, skills and	social competencies	:			
1	Knowledge	Student knows economics terms and laws.					
2	Skills	Student can use computer ane Excel.					
3	Social	Student works individually and in team.					
_	competencies						
		ectives of the course:					
		out forecasting theory and time seri					
2. F		ting and forecasting of an economic		mafield of etcoder			
I/ n a v	<u>-</u>	mes and reference to the	educational results to	r a field of Study			
	vledge:	with a constant of the constan					
		theory terms (forecast, simulation	, forecasting process, error, a	iccuracy) [K1A_WU4]			
Knows models of time series [K1A_W04] Knows tests of statistical significancy [K1A_W04]							
		nd forecast accuracy measures [h	Z1A \N(O.41				
	<u> </u>	stimated forecast error and stock q	<u>-</u>	mand realisation - [K1A W26]			
Skills		Stimated forecast error and stock q	dantity for a given level of del	mana realisation - [ittiA_wzoj			
Student can use econometric modeling and forecasting in logistics [K1A_U05]							
2. Can estimate a model, also using Excel and GRETL [K1A_U07]							
3. Assesses statistical significancy and fitness to data [K1A_U09]							
	=	cast ex ante and ex post [K1A_L					
		rical data and logistics theory [K!					
	al competencies:		-				
	1. Student is concious about forecasting role and meaning in logistics [K1A_K01]						

2. Is ready to work in forecasting field projects and teams. - [K1A\_K03]

# **Faculty of Engineering Management**

### Assessment methods of study outcomes

Forming mark on basis of questions about curent themes.

Summary mark (pass)on basis of written test with tasks and theoretical questions.

### **Course description**

- 1. Forecasting theory. Terms, forecast, simulation, forecasting process, error, accuracy.
- 2. Forecasting software. Functionality and examples.
- Analysis of time series and choice of an appropriate model.
- 4. Stationary series forecasting: average, autoregression, seasonal fixed effects.
- 5. Trends. Linear and non-linear. Residuals autocorrelation.
- 6. Smoothing models: Brown's, Holt's and Winters'.
- 7. Simulation of a level of stocks with a given level of demand satisfing.

Dydactical methods: lectura with analysis of time series cases.

# Basic bibliography:

- 1. Dittmann P., Prognozowanie w przedsiębiorstwie, PWE, Warszawa 2003.
- 2. Kufel T., Ekonometria. Rozwiązywanie problemów z wykorzystaniem programu GRETL, WN PWN, Warszawa 2011.
- 3. Prognozowanie gospodarcze. Metody i zastosowania, Cieślak M. (red.), WN PWN, Warszawa 2002.
- 4. Witkowska D., Podstawy ekonometrii i teorii prognozowania, Oficyna Ekonomiczna, Kraków 2006.

## Additional bibliography:

- 1. Borkowski B., Dudek H., Szczesny W., Ekonometria. Wybrane zagadnienia, WN PWN, Warszawa 2004.
- 2. Brzęczek T., Ocena efektów dywersyfikacji portfela produktowego w zakresie ryzyka sprzedaży całkowitej i trafności jej prognoz, Ekonometria I (55) 2017, s. 112-124.
- 3. Kufel T., Ekonometryczna analiza cykliczności procesów gospodarczych o wysokiej częstotliwości obserwowania, WN UMK w Toruniu, Toruń 2010.

# Result of average student's workload

Activity	Time (working hours)
1. Classes	15
2. Consultations	15
3. Test	5
4. Preparing to lectures and pass test	20
5. Literature studying	15

#### Student's workload

Source of workload	hours	ECTS
Total workload	70	3
Contact hours	35	1
Practical activities	15	1