STUDY MODULE DESCRIPTION FORM				
Name of the module/subject Introduction to Econometrics			Code 1011104461011130552	
Field of study Logistics - Part-time studies - First-cycle			Profile of study (general academic, practica (brak)	al) Year /Semester 3 / 6
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) elective
Cycle of study:			Form of study (full-time,part-time	
	First-cyc	le studies	part-time	
No. of hours			No. of credits	
Lecture: 16 Classes: - Laboratory: -			Project/seminars:	- 3
Status of the course in the study program (Basic, major, other) (university-wide, from another field				,
		(brak)		(brak)
Education areas and fields of science and art				ECTS distribution (number and %)
socia	I sciences			3 100%
Economics				3 100%
Responsible for subject / lecturer:				
dr Tomasz Brzęczek email: tomasz.brzeczek@put.poznan.pl tel. 61 665 33 92 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies:				
1	Knowledge	Student knows economics terms and laws.		
2	Skills	Student can use computer and Excel.		
3	Social competencies	Student can work in a team to p	repare a project.	
Assumptions and objectives of the course:				
C1 Aquiring knowledge about statistical methods of economics model estimation.				
C2 Working out skills of estimation and verification of an economic model.				
C3 Working out skills of interpretation of estimated economic parameters and and their usage in forecasting and simulating. Study outcomes and reference to the educational results for a field of study				
Knowledge:				
	-	rics and its terms and typical econ	omic models [K1A_W04]	
2. Knows ordinary and generalised least squares methods (OLS, GLS) [K1A_W04]				
3. Knows linear and not-linear models [K1A_W04]				
4. Knows problem of statistical significancy problem [K1A_W04]				
5. Knows analytical and smoothing methods of estimation [K1A_W04]				
6. Knows forecast thoery and its terms (forecast term, process and rules, error ex ante and ex post, accuracy)) [K1A_W26] Skills:				
 Student can explain an economic model and its parameters [K1A_U09] Student can estimate and verify significancy of economic model with OLS and GLS method [K1A_U09] 				
3. Can estimate using Excel and GRETL software [K1A_U07]				
4. Can assess statistical significancy and fitness of model to data [K1A_U15]				
5. Can calculate a forecast or simulation and their errors ex ante and ex post [K1A_U05]				
		phomic models and parameters.	[K1A_U05]	
Social competencies:				

1. Student is concious about role and meaning of economic parameters and models estimation. - [K1A_K01]

2. Promotes forecasting in management.. - [K1A_K06]

3. Is ready to work in forecasting team. - [K1A_K03]

Assessment methods of study outcomes Forming mark: a) on a basis of questions concerning worked over problems Summary mark: a) on a basis of written test of tasks solving (2 tasks with 10 points each and third task with 5 points). Pass requires 50% of all points. **Course description** 1. Econometrics and its basic terms. Econometric model and its terms. Model estimation and verification with OLS method. Model function, ordinary least squares method (OLS) and its 2. assumptions, determination coefficient R2, Statistical significancy test. Forecast and its error. Residuals series test. 3. Linear model with many determinants. 4. Forecast theory and terms. Forecast term, rule and error ex ante and ex post, accuracy. 5. Examination of autocorrelation and unity roots. Stationary series forecasting (average and autoregression) and nonstationary variance forecasting (naive method, moving average, exponential smoothing). 6. Trends. Linear and non-linear. Residuals autocorrelation. 7. Seasonality effects. Additive (mechanical and seasonal dummies method) and multiplicative (seasonality indices). 8. Case of revenue forecasting with software assistance. 9 Smoothing models with trends: Holt;s and Winters' **Basic bibliography:** 1. Prognozowanie gospodarcze. Metody i zastosowania, Cieślak M. (red.), WN PWN, Warszawa 2002. 2. Gujarati D.N., Basic Econometrics, McGraw-Hill 2002. 3. Kufel T., Ekonometria. Rozwiązywanie problemów z wykorzystaniem programu GRETL WN PWN, Warszawa 2011. 4. Witkowska D., Podstawy ekonometrii i teorii prognozowania, Oficyna Ekonomiczna, Kraków 2006. Additional bibliography: 1. Borkowski B., Dudek H., Szczesny W., Ekonometria. Wybrane zagadnienia, Wydawnictwo Naukowe PWN, Warszawa 2004 2. Dittmann P., Prognozowanie w przedsiębiorstwie, PWE, Warszawa 2003. 3. Kufel T., Ekonometryczna analiza cykliczności procesów gospodarczych o wysokiej częstotliwości obserwowania, WN UMK, Toruń 2010. Result of average student's workload Time (working Activity hours) 1. Lectures 15 30 2. Consultations 3. Student owns work 30

 Student's workload

 Source of workload
 hours
 ECTS

 Total workload
 75
 3

 Contact hours
 45
 3

 Practical activities
 30
 2