Poznan University of Technology Faculty of Engineering Management

STUDY MODULE DESCRIPTION FORM							
	f the module/subject	ulation		Code 1011105341011130604			
Field of	_		Profile of study	Year /Semester			
	•		(general academic, practical)			
	_	me studies - Second-cycle	· · · · ·	2/4			
Logistics of manufacturing systems and			Subject offered in: Polish	Course (compulsory, elective) elective			
Cycle of study: Form of study (full-time,part-time)							
Second-cycle studies			part.	part-time			
No. of h	iours			No. of credits			
Lectu	re: 14 Classes	s: - Laboratory: -	Project/seminars:	- 2			
Status		program (Basic, major, other)	(university-wide, from another	field)			
		(brak)		(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
the sciences				1 50%			
	Mathematical	sciences		1 50%			
cools	Il sciences	JOIGHOG		1 50%			
SOCIA							
	Economics			1 50%			
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: Student knows economics terms and laws. Knows ordinary least squares method.							
1	Knowledge						
2	Skills	Student can use computer ane Excel.					
3	Social competencies	Student works in team for project preparation.					
Assu	mptions and obj	ectives of the course:					
C1 F	orming skills of simula	ating and forecasting of economic v	variables.				
C2 /	Aquiring knowledge ab	out forecasting theory and method	S.				
	Study outco	mes and reference to the	educational results for	r a field of study			
Knov	vledge:						
		theory terms (forecast, simulation,	forecasting process, error, a	ccuracy) [-]			
	ws methods classificat			-			
3. Kno	ws methods appropria	te for stationary time series [-]					
4. Kno	ws methods appropria	te for nonstationary time series, inc	cluding trends [-]				
5. Knows seasonality effects and their types and methods of estimation [-]							
	ws software useful in f	orecasting [-]					
Skills:							
Student can forecast and assess forecasts in scientifc way [-]							
2. Can forecast with smoothing methods (naive, moving average, exponential average, Holt - [-]							
3. Can forecast analitically trends, seasonality and correlated random effects (OLS, GLS) [-]							
4. Can	forecast using Excel a	and GRETL [-]					
5. Can	estimate error of fored	cast ex ante and ex post [-]					
Social competencies:							

Faculty of Engineering Management

- 1. Student is concious about forecasting role and meaning in management. [-]
- 2. Promotes forecasting in management. [-]
- 3. Is ready to work in forecasting field projects and teams. [-]

Assessment methods of study outcomes

Formulating mark:

on basis of questions about curent themes.

Summary mark:

on basis of written project entitled "Revenues forecasting in a chosen enterprise? or on the simulation or forecasting of other economic variable in enterprise.

Course description

- 1. Forecasting theory. Terms, forecast, simulation, forecasting process, error, accuracy.
- 2. Examination of autocorrelation and unity roots. Stationary series forecasting (average and autoregression) and non-stationary variance forecasting (naive method, moving average, exponential smoothing).
- 3. Trends. Linear and non-linear. Residuals autocorrelation.
- 4. Seasonality effects. Additive (mechanical and seasonal dummies method) and multiplicative (seasonality indices).
- 5. Case of revenue forecasting with software assistance.
- 6. Smoothing models with trends: Holt;s and Winters'.
- 7. Simulation in econometric deterministic model.

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

Activity	Time (working hours)
1. Lectures	14
2. Consultations	30
3. Student	16

Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	44	2
Practical activities	20	1