POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name

prognozowanie gospodarcze (economic forecasting)

Course

Field of study Year/Semester

Logistics III/VI

Area of study (specialization) Profile of study

not applicable general academic Level of study Course offered in

First-cycle studies Polish

Form of study Requirements

part-time elective

Number of hours

Lecture Laboratory classes Other (e.g. online)

Tutorials Projects/seminars

16

Number of credit points

3

Lecturers

Responsible for the course/lecturer:

Responsible for the course/lecturer:

Phd. Tomasz Brzęczek, Faculty of Engineering Management, 2 J.Rychlewski Str., room 331, tel. 61 665 33 92 tomasz.brzeczek@put.poznan.pl

Prerequisites

Student knows basic statistics

Course objective

To teach student a knowledge and skills of time series and data analysis, and how to use them in practice.

POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

Course-related learning outcomes

Knowledge

- 1. Student knows terms of forecast theory (forecast, error, feasibility and accuracy) and terms of econometric model, goodness of fit and significancy [P6S_WG_04].
- 2. Knows ordinary and general least squares methods (OLS and GLS) of data analysis [P6S WG 04].
- 3. Studnt knows trends and the types of time series fluctuations [P6S WG 04].
- 4. Knows forecasting rules and forecast verification, and typical implementations in logistics. Knows how calculate safety stock quantity to ensure given level of demand quantity satisfaction [P6S_WK_08].

Skills

- 1. Student can use econometric modeling and forecasts in logistics. Student matches a model to empirical data and logistics theory [P6S UO 02; P6S UU 01].
- 2. Can estimate a model using OLS and GLS methods also with usage of Excel and GRETL [P6S_UW_02].
- 3. Assess statistical significancy and the fitness of model to data [P6S UW 03].
- 4. Estimates error of forecast ex ante and ex post [P6S_UO_02].

Social competences

- 1. Student is concious about forecasting role and meaning in logistics [P6S KO 01-02].
- 2. Is ready to work in forecasting field projects and teams [P6S KR 02].

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Forming mark is based on questions about already taught topics repetition.

Summary mark (pass) is based on written test with tasks and theoretical questions or topic presentation.

Programme content

- 1. Forecasting theory. Terms, forecast, simulation, forecasting process, error, accuracy
- 2. Forecasting software. Functionality and examples
- 3. 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

POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

Teaching methods

case study, tutorial, project elements

Bibliography

Basic

- 1. Cieślak M. (red.), Prognozowanie gospodarcze. Metody i zastosowania, WN PWN, Warszawa 2002.
- 2. Dittmann P., Prognozowanie w przedsiębiorstwie, PWE, Warszawa 2003.
- 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

- 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.

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	3,0
Classes requiring direct contact with the teacher	25	2,0
Student's own work (literature studies, preparation for tutorials,	25	1,0
preparation for tests) ¹		

3

¹ delete or add other activities as appropriate