COURSE GUIDE

Subject name	Statistics In Production
Course of study	Quality and Production Management
The form of study	Full-time
Level of qualification	First
Year	Ι
Semester	II
The implementing entity	Department of Statistics and Econometrics
The person responsible for preparing	Ph.D. Sylwia Nieszporska
<u>Profile</u>	General academic
Course type	Basic
ECTS points	3

TYPE OF TEACHING – NUMBER OF HOURS PER SEMESTER

LECTURE	CLASS	LABORATORY	PROJECT	SEMINAR
15	15	-	-	-

COURSE AIMS

C1. To acquaint students with the theoretical foundations of statistical measures that are used to describe the structure of the population, to analyses the interdependence of socio-economic phenomena, and to educate students on using these measures.

C2. To acquaint students with the basic methods of statistical inference.

C3. To train students on planning and realizing a comprehensive analysis of a phenomena in production process using known statistical methods and rules of statistical inference.

ENTRY REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. A student should know the basics of mathematical analysis.

2. A student should identify and understand the basic terms in the field of socio-economic sciences.

3. A Student should plan the computational procedures and use his new skills to work with different computational packages.

4. A student should be able to organize his own work with the principles of logical inference.

LEARNING OUTCOMES

 $\mathbf{EK} \mathbf{1} - \mathbf{A}$ student is able to use statistical measures to describe the structure of the phenomenon, to analyze the interdependence of the phenomenon especially in the production process.

EK2- A student is able to estimate the basic parameters of the distribution of the general population and statistically verify the selected hypotheses concerning the basic parameters of the distribution of the general population.

ĒK3 - A student can interpret statistical measures she/he knows.

EK4 – A student demonstrates competence in combining active and creative knowledge in statistics and economics, in particular is able to use known statistical tools to perform the analysis of the production process in the company and to assist in the decision making process.

COURSE CONTENT

Type of teaching – Lecture	Number of
	hours
W 1- The goal and subject of statistics and presentation statistical research.	1
W 2- Basis methods of description of the structure of a population - measures of a	
central tendency, variability, asymmetry and concentration. Gretl and Excel and use both	3
programs to solve problematic problems.	
W 3- Statistical methods for studying the interdependence of socio-economic	
phenomena: Pearson's linear correlation coefficient, Spearman's rank correlation	3
coefficient, regression analysis. Gretl and Excel and use both programs to solve	5
problematic problems.	
W 4- Dependence analysis of unmeasurable characteristic - chi-squared statistics.	1
W 5- The basis of theory of a probability. A discrete and continuous variables.	3
W 6 - Elements of estimation - interval estimation of a mean, a variance and a fraction of	r
the population. Minimum sample size	2
W 7- Statistical tests. Parametric tests for a mean and a variance.	2
Type of teaching – Class	Number of
	hours
C 1- Measures of a central tendency, variability and skewness.	3
C 2- Analysis of a structure of the population with using specialized software packages.	1
C 3- Methods of recognition of types of relationships between variables - correlation	
graphs. Pearson's linear correlation coefficient and its use to evaluate the strength and	
direction of the linear correlation relationship. Analysis of the interdependence with	3
using regression function. Dependence analysis of unmeasurable characteristic -	
Spearman's coefficient of rank correlation and chi-sguared statistics.	
C 4 - The test	1
C 5 - A theory of a probability - The discrete and continuous random variable and its	2

distribution, an expectation value and variance. A normal, t-Student and chi-squared	
distributions.	
C 6- Confidence intervals for a mean and a standard deviation in a population.	2
C 7 - Hypothesis tests for a mean and a standard deviation for random variables in the population.	2
C 8- The test	1

TEACHING TOOLS

- **1.** Blackboard, chalk
- 2. Computers and multimedia projector
- **3.** Software: Statistica, Excel
- 4. Books, Statistical Yearbooks, database

WAYS OF ASSESSMENT (F – FORMATIVE, P – SUMMATIVE)

F1. The current assessment of student activity

F2. Tests verifying the effects of teaching at different levels of education and skills using known computer packages

P1. A comprehensive assessment of students' work throughout the semester, taking into account all the partial marks

STUDENT WORKLOAD

Form of activity		Average number of hours for realization of the activity		
		Contact hours with the teacher	LECTURE	15
Preparing to test		12	0.53	
Contact hours with the teacher	CLASSES	15	0.66	0.93
Preparing to classes		8	0.27	
Getting Acquainted with the indicated literature		10	0.28	0.28
Consultation		15	0.6	0.6
TOTAL NUMBER OF HOURS / ECTS CREDITS		75		3
FOR THE COURSE				

BASIC AND SUPPLEMENTARY RESOURCE MATERIALS

Basic resources:

1. Annabel Ness Evans, Using Basic Statistics in the Behavioral and Social Sciences, SAGE Publications Ltd, 2013.

2. Allan Bluman, *Elementary Statistics: A Step By Step Approach*, Mcgraw-Hill Publ.Comp., 2011

Supplementary resources:

- 1. J. Crawshaw, J. Chambers, *A concise course in advanced level statistics*, Nelson Thornes Ltd., 2002.
- 2. Stanisława Ostasiewicz, Zofia Rusnak, Urszula Siedlecka, *Statystyka. Elementy teorii i zadania wyd.7*, Uniwersytet Ekonomiczny we Wrocławiu, Wrocław 2011.
- 3. Suchecka J., *Metody statystyczne: zarys teorii i zadania*, Wydział Zarządzania Politechniki Częstochowskiej, Wydanie II, Częstochowa 2003.

TEACHERS (NAME, SURNAME, E-MAIL ADDRESS)

1. Nieszporska e-mail: sylniesz@poczta.onet.pl

Learning	Reference of given outcome to	Course	Course	Teaching	Ways of
outcome	outcomes defined for whole program	aims	content	tools	assessment
	(PRK)				
Ek 1	K_W01, K_W02, K_W04, K_W08,	C1,C3	W1-W4,	1,2,3,4	F1,F2,P1
	K_U01, K_U02, K_U04, K_U05, K_U07,		C1-C4		
	K_K04				
Ek 2	K_W01, K_W02, K_W04, K_W08,	C2,C3	W5-W7,	1,2,3,4	F1,F2,P1
	K_U01, K_U02, K_U04, K_U05, K_U07,		C5-C8		
	K_K04				
EK 3	K_W01, K_W02, K_W04, K_W08,	C1, C2,	W2-W7,	1,2,3,4	F1,F2,P1
	K_U01, K_U02, K_U04, K_U05, K_U07,	C3	C1-C8		
	K_K01, K_K04, K_K05				
Ek 4	K_W01, K_W02, K_W04, K_W08,	C1, C2,	W2-W7,	1,2,3,4	F1,F2,P1
	K_U01, K_U02, K_U04, K_U05, K_U07,	C3	C1-C8		
	K_K01, K_K04, K_K05				

MATRIX OF LEARNING OUTCOMES REALISATION

FORM OF ASSESSMENT - DETAILS

	grade 2	grade 3	grade 4	grade 5
EK 1	A student is unable to calculate the measures that describe the structure of the population, the correlation measure of socio-economic phenomena and a phenomena in the production process	A student correctly calculates some of the measures that describe the structure of the population, the correlation measure of socio-economic phenomena and a phenomena in the production process.	A student correctly calculates all measures she/he knows that describe the structure of the population, the correlation of socio- economic phenomena and a phenomena in the production process.	A student correctly calculates all measures she/he knows that describe the structure of the population, the correlation of socio- economic phenomena and a phenomena in the production process. Independently identifies statistical tools and select the most proper ones.
EK 2	A student is not able to estimate any parameter of the general population. He/she can't verify statistical hypotheses.	A student correctly reckons the confidence intervals for the selected parameter of the general population. He/she can use some parametric tests.	A student correctly estimates parameters of the distribution of the general population. The student can verify the selected hypotheses concerning the basic parameters of the distribution of the general population.	A student correctly estimates parameters of the distribution of the general population. The student can verify the hypotheses concerning the basic parameters of the distribution of the general population. Creatively implements methods of statistical inference in the analysis of the production process. He/she effects a substantive discussion of possible solutions.

EK 3	Student doesn't know the	Student knows the	Student knows the	Student knows the
	interpretation of the	interpretation of some	interpretation of all	interpretation of all
	individual measures.	measures he/she knows.	measures he/she knows	measures he/she knows.
				He/she interprets all
				measures relatively to
				socio-economic
				phenomena and a
				phenomena in the
				production process.
EK 4	A student can't find a	Student notes some of the	Student skillfully	Student skilfully connects
	relationship between	relationships between	connects the statistical	the statistical knowledge
	statistical measures and a	statistical measures and a	knowledge to the analysis	to the analysis of real
	phenomena in the	phenomena in the	of real economic	economic phenomena.
	production process.	production process.	phenomena. He/she can	He/she can use the
			use the known statistical	known statistical tools to
			tools to analyses the	analyse the selected
			selected issues of the	issues of the production
			production process.	process.
				Independently and
				critically selects the
				statistical measures and
				indicates the possibility
				of their application in the
				analysis of various issues
				relating to the decision-
				making process.
1		1	1	

ADDITIONAL USEFUL INFORMATION ABOUT THE COURSE

- 1. Information where presentation of classes, instruction, subjects of seminars can be found, etc. presented to students during first classes, if required by the formula classes are sent electronically to the e-mail addresses of individual dean groups.
- 2. Information about the place of classes Information can be found on the website of the Faculty of Management.
- 3. Information about the timing of classes (day of the week / time) Information can be found on the website of the Faculty of Management
- 4. Information about the consultation (time + place) Information can be found on the website of the Faculty of Management

Coordinator