

Field of study:

Finance and Accounting

Subject: Statistical methods

Level of study: graduate studies

System of study: Full-time

Profile of studies: general academic

Subject: Statistical methods

Form of classes and the ECTS points

	Number of hours	ECTS points	Credit
conversation class	30		credit with mark
Total	30	5	

Aims of teaching

Familiarizing students with inferential statistics.

Intended learning outcomes

KNOWLEDGE			
SYMBOL	DESCRIPTION	REFERENCE TO THE PROFILE OUTCOME	
P_W1	Student has the knowledge of basic techniques and methods of presentation, description, analysis and interpretation of statistical data.	FiR_WG07_Mgr	
P_W2	Student understands the basic notions of probability theory, random variable and its distribution.	FiR_WG07_Mgr	
P_W3	Student understands the differences between population and sample, parameter and its estimate.	FiR_WG07_Mgr	
P_W4	Students understands the notion of dependence between variables.	FiR_WG07_Mgr	
P_W5	Students understands the similarity between analyzed objects.	FiR_WG07_Mgr	
SKILLS			
SYMBOL	DESCRIPTION	REFERENCE TO THE PROFILE OUTCOME	
P_U1	Student applies statistical techniques and methods for presentation, description, analysis and interpretation of data.	FiR UW04 Mgr	
	presentation, description, analysis and interpretation of data.	TIIX_OWO4_IVIGI	
P_U2	Student estimates parameters on the basis of sample, formulates and verifies statistical hypothesis.	FiR_UW04_Mgr	
P_U2 P_U3	Student estimates parameters on the basis of sample,	0	
_	Student estimates parameters on the basis of sample, formulates and verifies statistical hypothesis.	FiR_UW04_Mgr	
P_U3	Student estimates parameters on the basis of sample, formulates and verifies statistical hypothesis. Student analyses the dependence of two or more variables.	FiR_UW04_Mgr FiR_UW04_Mgr	
P_U3	Student estimates parameters on the basis of sample, formulates and verifies statistical hypothesis. Student analyses the dependence of two or more variables. Student analyses the dependence of objects in sample.	FiR_UW04_Mgr FiR_UW04_Mgr	

Course content

NUMBER	DESCRIPTION	FORM OF CLASSES	NUMBER OF HOURS
1	Introduction to probability and statistics.	conversation class	1 / 1
2	Random variable. Distributions. Uniform distribution.	conversation class	2 / 2
3	Normal distribution.	conversation class	3 / 3
4	Sampling distributions of the mean and proportion.	conversation class	3 / 3
5	Point and interval estimators.	conversation class	2 / 2
6	Hypothesis testing. P-value.	conversation class	2 / 2
7	Relations between variables. Correlation.	conversation class	2 / 2
8	Relations between variables. Regression.	conversation class	6 / 6
9	Relations between variables. ANOVA.	conversation class	2 / 2
10	Relations between objects. Cluster analysis.	conversation class	6 / 6
11	Contingency table.	conversation class	1 / 1

Conditions of completion

CONVERSATION CLASS

TYPE OF CREDIT

CREDIT INFLUENCE (IN %)

Lack of definite importance.

Teaching methods

- group work
- exercises
- · group projects

Reading (compulsory)

- Kowalczyk B., Witkowski B.. Mathematical statistics for management 2015
- Cochran J.J., Anderson D.R., Camm J.D., Williams T.A., Sweeney D.J.. Statistics for Business and Economics (International Edition) 2013

Reading (additional)

- Van Matre J., Gilbreath G.. Statistics for business and economics 1983
- Levin R.I., Rubin D.S., Rastogi S., Masood Husain Siddiqui. Statistics for management, 7e 2012
- T. Kuszewski, A. Sielska. On the Methods of Ranking Countries by Their Level of Development, [in:] Data Analysis Methods for Modelling and Forecasting Economic Processes, ed. J.Pociecha, Cracow University of Economic Press, pp. 76-85 2011

Odniesienie efektów przedmiotowych do efektów kierunkowych, treści kształcenia, metod weryfikacji

SYMBOL	REFERENCE OF A GIVEN OUTCOME TO THE PROFILE OUTCOME	REFERENCE OF A GIVEN OUTCOME TO THE COURSE CONTENT	REFERENCE OF A GIVEN OUTCOME TO THE
			VERIFICATION METHODS
	KNOW	LEDGE	4
P_W1	FiR_WG07_Mgr	1 7 8	Active participation in classes in solving tasks, examples and case studies group projects Exam
P_W2	FiR_WG07_Mgr	2 3 4	Active participation in classes in solving tasks, examples and case studies group projects Exam
P_W3	FiR_WG07_Mgr	4 5 6	Active participation in classes in solving tasks, examples and case studies group projects Exam
P_W4	FiR_WG07_Mgr	7 8 9 11	Active participation in classes in solving tasks, examples and case studies Exam group projects
P_W5	FiR_WG07_Mgr	10	Active participation in classes in solving tasks, examples and case studies group projects Exam
SYMBOL	REFERENCE OF A GIVEN OUTCOME TO THE PROFILE OUTCOME	REFERENCE OF A GIVEN OUTCOME TO THE COURSE CONTENT	REFERENCE OF A GIVEN OUTCOME TO THE VERIFICATION METHODS
SKILLS			
P_U1	FiR_UW04_Mgr	1 11	Active participation in classes in solving tasks, examples and case studies group projects Exam

SYMBOL	REFERENCE OF A GIVEN OUTCOME TO THE PROFILE OUTCOME	REFERENCE OF A GIVEN OUTCOME TO THE COURSE CONTENT	REFERENCE OF A GIVEN OUTCOME TO THE VERIFICATION METHODS		
	SKILLS				
P_U2	FiR_UW04_Mgr	4 5 6	Active participation in classes in solving tasks, examples and case studies group projects Exam		
P_U3	FiR_UW04_Mgr	7 8 9 11	Active participation in classes in solving tasks, examples and case studies group projects Exam		
P_U4	FiR_UW04_Mgr	10	Active participation in classes in solving tasks, examples and case studies group projects Exam		
SYMBOL	REFERENCE OF A GIVEN OUTCOME TO THE PROFILE OUTCOME	REFERENCE OF A GIVEN OUTCOME TO THE COURSE CONTENT	REFERENCE OF A GIVEN OUTCOME TO THE VERIFICATION METHODS		
SOCIAL COMPETENCES					
P_K1	FiR_KK01_Mgr FiR_KO01_Mgr	1 2 3 4 5 6 7 8 9	Active participation in classes in solving tasks, examples and case studies group projects Exam		