

#### Field of study:

#### Management

**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 classes | 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. | Zarz_WG08_Mgr                    |  |  |
| P_W2               | Student understands the basic notions of probability theory, random variable and its distribution.                                       | Zarz_WG08_Mgr                    |  |  |
| P_W3               | Student understands the differences between population and sample, parameter and its estimate.   | Zarz_WG08_Mgr                    |  |  |
| P_W4               | Students understands the notion of dependence between variables.   | Zarz_WG08_Mgr                    |  |  |
| P_W5               | Students understands the similarity between analyzed objects.  | Zarz_WG08_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.                   | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr   |  |  |
| P_U2               | Student estimates parameters on the basis of sample, formulates and verifies statistical hypothesis.                                     | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr   |  |  |
| P_U3               | Student analyses the dependence of two or more variables.  | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr   |  |  |
| P_U4               | Student analyses the dependence of objects in sample.  | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr   |  |  |
| SOCIAL COMPETENCES |  |                                  |  |  |
| SYMBOL             | DESCRIPTION  | REFERENCE TO THE PROFILE OUTCOME |  |  |
| P_K1               | Student can critically assess the data and analysis results provided to him, is prepared for further studying quantitative methods.      | Zarz_KK01_Mgr                    |  |  |

### **Course content**

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

#### **Conditions of completion**

#### CONVERSATION CLASSES

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<br>TO THE PROFILE OUTCOME | REFERENCE OF A GIVEN OUTCOME<br>TO THE COURSE CONTENT | REFERENCE OF A GIVEN<br>OUTCOME TO THE<br>VERIFICATION METHODS   |
|--------|--|---|--|
|        | KNOW   | LEDGE   |  |
| P_W1   | Zarz_WG08_Mgr  | 1<br>7<br>8   | Active participation in<br>classes in solving<br>tasks, examples and<br>case studies<br>group projects<br>Exam |
| P_W2   | Zarz_WG08_Mgr  | 2<br>3<br>4   | Active participation in<br>classes in solving<br>tasks, examples and<br>case studies<br>group projects<br>Exam |
| P_W3   | Zarz_WG08_Mgr  | 4<br>5<br>6   | Active participation in<br>classes in solving<br>tasks, examples and<br>case studies<br>group projects<br>Exam |
| P_W4   | Zarz_WG08_Mgr  | 7<br>8<br>9<br>11                                     | Active participation in classes in solving tasks, examples and case studies Exam group projects                |
| P_W5   | Zarz_WG08_Mgr  | 10  | Active participation in<br>classes in solving<br>tasks, examples and<br>case studies<br>group projects<br>Exam |
| SYMBOL | REFERENCE OF A GIVEN OUTCOME<br>TO THE PROFILE OUTCOME | REFERENCE OF A GIVEN OUTCOME<br>TO THE COURSE CONTENT | REFERENCE OF A GIVEN<br>OUTCOME TO THE<br>VERIFICATION METHODS   |
| SKILLS |  |   |  |
| P_U1   | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr                         | 1<br>11   | Active participation in<br>classes in solving<br>tasks, examples and<br>case studies<br>group projects<br>Exam |
|        |  |   |  |

| SYMBOL             | REFERENCE OF A GIVEN OUTCOME<br>TO THE PROFILE OUTCOME | REFERENCE OF A GIVEN OUTCOME<br>TO THE COURSE CONTENT | REFERENCE OF A GIVEN<br>OUTCOME TO THE<br>VERIFICATION METHODS                                   |
|--------------------|--|---|--|
|                    | SKI  | LLS   |  |
| P_U2               | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr                         | 4<br>5<br>6   | Active participation in classes in solving tasks, examples and case studies group projects  Exam |
| P_U3               | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr                         | 7<br>8<br>9<br>11                                     | Active participation in classes in solving tasks, examples and case studies group projects  Exam |
| P_U4               | Zarz_UW04_Mgr<br>Zarz_UW05_Mgr                         | 10  | Active participation in classes in solving tasks, examples and case studies group projects  Exam |
| SYMBOL             | REFERENCE OF A GIVEN OUTCOME<br>TO THE PROFILE OUTCOME | REFERENCE OF A GIVEN OUTCOME<br>TO THE COURSE CONTENT | REFERENCE OF A GIVEN<br>OUTCOME TO THE<br>VERIFICATION METHODS                                   |
| SOCIAL COMPETENCES |  |   |  |
| P_K1               | Zarz_KK01_Mgr  | 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10       | Active participation in classes in solving tasks, examples and case studies group projects  Exam |