Computer-Based Data Analysis - SPSS - course description

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General information	
Course name	Computer-Based Data Analysis - SPSS
Course ID	0542-WP-PED-SPSS
Faculty	Faculty of Social Sciences
Field of study	WNS - oferta ERASMUS / Pedagogy
Education profile	•
Level of studies	Second-cycle Erasmus programme
Beginning semester	winter term 2022/2023

Course information	
Semester	1
ECTS credits to win	5
Course type	obligatory
Teaching language	english
Author of syllabus	• dr hab. Dorota Szaban, prof. UZ

Classes forms						
The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment	
Class	30	2	-	-	Credit with grade	

Aim of the course

Using computer and software application in educational research, data computation; analyze and interpretation the result of an empirical study

Prerequisites

Completed statistical methods course.

Scope

Introduction to quantity research: questionnaire preparation; SPSS capabilities.

Data collecting: start with SPSS - statistical and data management package for analysts and researchers; data input, coding, sampling error.

Base data analyze: frequencies, descriptive statistics: average, arithmetic mean, mean deviation. Raw score conversion: recoding, labeling, data reduction.

Variable relation testing: cross tabulation, test of significance, significance level, sampling distribution of x2, t test for independent samples.

Teaching methods

Academically supervised student-governed problem oriented project work. Computer workshop.

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
Students can use IBM SPSS Statistics application to manage with		 Individual assessment based on active participation during the 	• Class
survey data they collect. Students have ability to use basic		course and written examination. The assessment is performed	
statistical measures and interpret results to solve educational		in accordance with the point grading scale	
problem.			

Assignment conditions

Individual assessment based on active participation during the course and written examination. The assessment is performed in accordance with the point grading scale

Recommended reading

- 1. E. Babbie, Basic of the social research. Chapman University, Wadswarth 2009.
- 2. Pavkov T. W., Pierce K. A. (2005) Ready, set go! A guide to SPSS for Windows. (10th Ed.). Boston: McGraw-Hill Publishing 2009.

Further reading

Materials and tasks prepared and given by the lecturer.

Notes

Students get access to the newest version of IBM SPSS Statistic application every academic year

 ${\bf *The\ subject\ can\ be\ run\ every\ semester,\ in\ case\ there\ is\ not\ enough\ persons\ to\ make\ a\ group\ there\ will\ be\ individual\ class\ run\ during\ instructor\ hours.}$

Modified by dr Magdalena Pokrzyńska (last modification: 25-04-2022 07:56)

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