

Pomeranian Medical University in Szczecin

SYLLABUS of the MODULE (SUBJECT) General Information

Module title:	Computer science with biostatistics
Module type	Obligatory
Faculty PMU	Faculty of Medicine and Dentistry
Major	Medicine
Level of study	long-cycle (S2J)
Mode of study	full-time studies
Year of studies, semester	year I, semester II
ECTS credits (incl. semester breakdown)	1,5
Type/s of training	lectures (5h), laboratory classes (20h)
Form of assessment*	☑graded assessment: ☑descriptive ☑test ☑practical □oral
Head of the Department/ Clinic, Unit	prof. dr hab. n. med. Krzysztof Safranow
Tutor responsible for the module	dr n. tech. inż. Janusz Paweł Kowalski-Stankiewicz
Department's/ Clinic's/ Unit's website	Mail: biostat@pum.edu.pl
Language	English

 $^{^*}$ replace \square into \boxtimes where applicable

Detailed information

Module obj	ectives	The aim of the module is teaching of the analysis of measurement data, teaching of the stochastic phenomena description and evaluation and conclusions based on the data collected			
D	Knowledge	Basic knowledge of the probability theory			
Prerequisite /essential requirements	Skills	Basic ability to use any web browser and the ability to use bibliographic sources			
requirements	Competences	Ability to work in a team			

Description o	of the learning outcomes for the subject /module		
No. of learning outcome	Student, who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards)	Method of verification of learning outcomes*
W01	knows and understands the basic IT and biostatistics tools used in medicine, including medical databases, spreadsheets and the basics of computer graphics	B. W26.	K, S, PS
W02	knows and understands the basic methods of statistical analysis used in population and diagnostic studies	B. W27.	K, S, PS
W03	knows and understands the basics of evidence-based medicine	D. W23.	K, S, PS
U01	can use databases, including the Internet, and search for the necessary information using the available tools	B. U10.	K, S, PS
U02	is able to choose the appropriate statistical test, perform basic statistical analyzes, use appropriate methods of presenting the results, interpret the results of meta-analysis and perform the analysis of the probability of survival	B. U11.	K, S, PS
U03	is able to plan and perform simple scientific research as well as interpret their results and draw conclusions	B. U13.	K, S, PS
U04	is able to critically analyze medical literature, including in English, and draw conclusions	D. U17.	K, S, PS
K01	is ready to perceive and recognize his own limitations and self-assess deficits and educational needs	K.5.	K, S, PS
K02	is ready to use objective sources of information	K.7.	K, S, PS
K03	is ready to draw conclusions from his own measurements or observations	K.8.	K, S, PS

Table presenting LEARNING OUTCOMES in relation to the form of classes										
				Type of training						
No. of learning outcome	Learning outcomes	Lecture	Seminar	Practical classes	Clinical classes	Simulations	E-learning	Other		
W01	B. W26.			X						
W02	B. W27.	Х		X			X			
W03	D. W23.	X		X			X			
U01	B. U10.			X						
U02	B. U11.			X						
U03	B. U13.			X						
U04	D. U17.			X						
K01	K.5.			X						
K02	K.7.			X						
K03	K.8.			X						

Table presenting TEACHING PROGRAMME						
No. of a teaching programme	teaching Teaching programme		References to learning outcomes			
Summer semes						
	Lectures					
TK01	The basics of biostatistics. Variables. Probability distributions. Measures of the central tendency. Measures of the dispersion. Effect measures. Odds ratio. Relative risk. Correlations. Statistical hypotheses. Statistical test selection. Testing statistical hypotheses.	5	W02, W03			
Practical classes						
TK02	Population, random sample, distribution series. Location characteristics. Measures of dispersion and symmetry	4	W01, W02, W03, U01, U02, U03, U04, K01, K02, K03			
TK03	Correlation and regression. Linear correlation coefficient. Linear Regression. Spearman's correlation coefficient	4	W01, W02, W03, U01, U02, U03, U04, K01, K02, K03			
TK04	Statistical hypotheses. Estimation and verification of statistical hypotheses. p-value. Normality test. Parametric tests: z test, Student's t tests, F test	4	W01, W02, W03, U01, U02, U03, U04, K01, K02, K03			
TK05	ANOVA, post-hoc tests	2	W01, W02, W03, U01, U02, U03, U04, K01, K02, K03			
TK06	Nonparametric tests: chi-square test, character test, median test (Mood's test). Wilcoxon test (Mann-Whitney test). Kruskal-Wallis test.	6	W01, W02, W03, U01, U02, U03, U04, K01, K02, K03			

Booklist

Obligatory literature:

- 1. J. H. Zar Biostatistical analysis Prentice Hall International Inc. 1999
- 2. J.S.Bulman, J.F.Osborn.Statistics In Dentistry. Copyright British Dental Journal, First printing 1989, Reprinted 1997. Printed in Great Britain by Biddles Ltd, Guildford and King's Lynn
- $3. https://www.pum.edu.pl/images/uploads/studia/jednostki/wmis/WMiS_KBiCM_SPB/Biostatistics_for_PMU_students.pdf$

Supplementary literature:

1. Wayne W. Daniel. Biostatistics. A.Foundation for Analysis In the Health Sciences. Sixth editio. New York, Chichester, Brisbane, Toronto, Singapore. Copyright 1995, by John Wiley&Sons. Inc.2

Student's workload [h] Tutor				
Tutor				
Tutor				
25				
3				
4				
0				
6				
0				
0				
38				
1,5				

^{*} Selected examples of methods of assessment:

EP – written examination

EU – oral examination

ET – test examination

EPR – practical examination

K-colloqium

R-report

S – practical skills assessment

RZĆ – practical classes report, incl. discussion on results

 $\boldsymbol{O}-\boldsymbol{student}$'s active participation and attitude assessment

SL-lab report

SP - case study

PS - assessment of student's ability to work independently

 $W-entry \ test$

PM – multimedial presentation

other...