		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject hastic methods :	and mathematical statisti	cs	Code 1010342621010347255	
Field of study Mathematics			Profile of study (general academic, practica (brak)	I) Year /Semester 1 / 2	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	Second-c	ycle studies	full-time		
No. of hours			No. of credits		
Lectur	e: 30 Classes	s: - Laboratory: 30	Project/seminars:	- 4	
Status o	of the course in the study	(university-wide, from another	^{field)}		
Educatio	on areas and fields of sci	(brak)		ECTS distribution (number	
Luucan				and %)	
Resp	onsible for subje	ect / lecturer:			
-	ab. Karol Andrzejczak				
	ail: karol.andrzejczak@				
	61 665 2815				
	dział Elektryczny Piotrowo 3A, 60-965 P	oznań			
		s of knowledge, skills an	d social competencies	:	
		Student understands the role an	d significance of construction	of mathematical reasoning	
1	Knowledge	He/she knows the relationship b calculus and other branches of r	ole and significance of construction of mathematical reasoning. ship between set theory, mathematical logic, differential and integral es of mathematics with calculus of probability and statistics. Knows age, used for symbolic computation, and one packet for statistical		
2	Skills	He / she has the ability to expre- of both a theoretical and practical Can apply appropriate methods	ty to express mathematical content in speech and in writing, in the texts ind practical. Can apply basic probability distributions on technical issues. e methods for parameter estimation and statistical hypotheses computer in determining statistics for technical data.		
3	Social competencies	Student knows own limitation of their knowledge and understands the need for further education. Can accurately formulate questions that deepen their understanding of the topic or find missing elements of reasoning.			
Assu		ectives of the course:	ing.		
		ultidimensional mathematical stat e ability to use statistical package		problems. Mastery tests for	
	Study outco	mes and reference to the	educational results fo	r a field of study	
Know	/ledge:				
	0	nced probabilistic and statistical n	•		
2. cond Skills		n of the database and perform cor	nputer-assisted statistical rese	earch - [K_W05, K_W06]	
1. cons		olving technical problems with on 07. KU 15. KU 161	e- and multi-variate distribution	ns -	
2. usin		ensional statistics with computer-	aided to study random phenon	nena and processes -	
	al competencies:				
	ise formulation of que I, K_K02, K_K05]	stions, aimed at deepening their u	inderstanding of advanced pro	babilistic and statistics methods	
2. teamwork in solving complex research projects - [K_K03, K_K04, K_K05]					
		Assessment metho	ds of study outcomes		

Lectures

- ? Continuous assessment activity for solving problems formulated for self-solving.
- ? Rating theoretical knowledge and practical skills shown on the written test.

Laboratories

? Current rating - granting bonuses for new skills of practical use of introduced principles and methods.

? Assessment of the knowledge and skills of its application on the basis of a report and presentation problematic tasks completed in 2-3 people groups with computer-aided.

? The final term paper evaluating the effectiveness of the use of the gained knowledge

Course description

Elements of matrix algebra. Block matrices. Multidimensional distributions. Vector of expected values. Covariance and correlation matrices and their properties. Multinomial distribution. Multivariate normal distribution and its application in linear modelling. Multidimensional data and their presentation. Measures of data distance. Correlation diagram. Parameter estimation of multivariate distributions. T-square Hotelling statistic. Tests for one and a few vectors of expected values. Tests for the covariance matrix. Tests of multivariate normality. Tests of independence several sub-vectors. Analysis of variance and its applications. Application of mathematical, statistical and spreadsheet packages in stochastic and statistical issues modelling. Review of multivariate statistics methods: discriminant analysis, principal component analysis, factor analysis.

Basic bibliography:

1. Krzyśko Mirosław, Podstawy wielowymiarowego wnioskowania statystycznego. Wydawnictwo Naukowe UAM, Poznań 2009.

2. Renczer, A.C., Methods of multivariate analysis, Wiley, New York 2002

3. Koronacki J., Ćwik J., Statystyczne systemy uczące się, Wydawnictwo Naukowo-Techniczne , W-wa 2005

Additional bibliography:

1. Morison D.F. Wielowymiarowa analiza statystyczna, PWN, W-wa 1990.

2. Brandt S., Analiza danych. Wydawnictwo Naukowe PWN, W-wa 1998.

3. Rao, C.R., Modele liniowe statystyki matematycznej. PWN, Warszawa 1982.

4. Górecki T., Podstawy statystyki z przykładami w R, Wydawnictwo BTC, Legionowo 2011.

Result of average student's workload

Activity	Time (working hours)				
1. participation in lecture classes	30				
2. participation in laboratory classes	30				
3. consultations	2				
4. preparation laboratory reports and presentation problematic tasks	15				
5. preparation for laboratory exercises	8				
6. familiarization with the indicated literature / teaching materials (10	10				
7. exam preparation and exam	15				
Student's workload					
Source of workload	hours	ECTS			
Total workload	110	4			
Contact hours	62	2			
Practical activities	42	2			