		STUDY MODULE D	ES	CRIPTION FORM			
	f the module/subject		Code 1011102311010340139				
Field of study Engineering Management - Full-time studies - Elective path/specialty Marketing and Company Resources				Profile of study (general academic, practical) (brak) Subject offered in: Polish		Year /Semester 1 / 1 Course (compulsory, elective) obligatory	
Cycle o		nu Company Resources	Fo	rm of study (full-time,part-time)		Obligatory	
Second-cycle studies				full-time			
No. of h	iours					No. of credits	
Lectur	re: 15 Classes	s: 15 Laboratory: -		Project/seminars:	-	3	
Status o	of the course in the study	program (Basic, major, other)		(university-wide, from another fi	eld)		
	((brak)			bra	ak)	
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
Wyd ul. F	+48(61) 665-2815 dział Elektryczny Piotrowo 3a, 60-965 Po equisites in term	_{oznań} is of knowledge, skills an	d s	ocial competencies:			
1	Knowledge	Student knows basic knowledge	of s	set theory, logic and mather	nati	cal analysis.	
2	Skills	Student is able to efficiently draw function graphs, calculate integrals and derivatives					
3	Social competencies	Student is aware of the need to deepen their knowledge					
Assu	mptions and obj	ectives of the course:					
	uire basic probabilistic ering problems.	and statistical methods and deve	lop 1	the ability to use these meth	ods	s to solve practical	
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study	
Knov	vledge:						
1. Stud [[K2A_		th methods of collecting data and	exti	acting information hidden in	n en	gineering problems	
[[K2A_	W10]]	edge of probability and mathemat	tical	statistics, useful to solve pr	acti	cal engineering problems.	
Skills							
	·	et the information from a sample a					
		pinions and obtain statistical data	and	the method of analysis	Į[K2	A_U02]]	
	al competencies:	he necessity of continuous learnin		IIKOV KUSII			
i. Oluk	ioni io abie lu alyue li	no nocessity of continuous iedifili	ıu .	- \\Z/_\\\\\			

Assessment methods of study outcomes

on the basis of written tests and oral answers.

Summary score:

Forming score:

the summary points obtained by the written tests and classes activity.

2. Is aware of interdisciplinary knowledge and skills needed to solve complex engineering problems. - [[K2A_K06]]

Course description

The basic concepts of probability will be discussed i.e.: probability space, random variables, elements of descriptive statistics, distributions of statistics and their practical applications, methods of statistical inference - estimation, hypothesis verification and analysis of correlation and regression, komputerowe wspomaganie obliczeń.

Basic bibliography:

- 1. Jay L. Devore. Probability and Statistics for Engineering and the Sciences. Ninth or eighth Edition, 2012, 2015
- 2. Douglas C. Montgomery, G. C. Runger. Applied Statistics and probability for Engineers. Third or higher edition, 2003
- 3. Anthony Hayter. Probability and Statistics for Engineers and Scientists. Fourth edition

Additional bibliography:

- 1. Aczel A.D. Statystyka w zarządzaniu. Wyd. Naukowe PWN. 2000.
- 2. Andrzejczak K. Statystyka elementarna z wykorzystaniem systemu Statgraphics. Wyd. PP. 1997.
- 3. Bobrowski D., Mackowiak-Łybacka K. Wybrane metody wnioskowania statystycznego. Wyd. PP.
- 4. Górecki T. Podstawy statystyki z przykładami w R. Wyd. BTC, 2011.

Result of average student's workload

	Activity	Time (working hours)
1. 1.	Lectures participation	15
2. 4.	the study of literature and the development of cross-cutting project	20
3. 2.	Classes participation	15
4. 3.	Cunsultaion and e-consultation	6
5. 5.	preparing to test knowledge or individual project presentation	4
6. 6.	preparation for tutorials	15

Student's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	34	2
Practical activities	15	1