Title:	Probability
Lecture hours:	30
Study period:	winter or summer
(summer/winter)	
Number of credits:	4
Assessment methods:	classroom assessment, project, written exam
Language of instruction:	English
Prerequisites:	basic Probability
0	
Course content:	introduction and descriptive statistics; normal distribution; sampling distributions; intervals of confidence; hypothesis testing; comparison of two populations;
	variance analysis; simple linear regression and correlation; time series, forecasting;
	nonparametric methods and chi-square test; Bayesian statistics and decision
	analysis appendices; sampling methods.
Learning outcomes:	By the end of the course students should know: methods of a structure analysis,
	basic distributions, methods of determining confidence intervals, methods of
	forecasting, theory of Bayesian statistics.
Name of lecturer	Dr Katarzyna Chmielewska
Name of feeturer.	
Contact (email address):	kasiach@ukw.edu.pl
Literature:	Douglas C. Montgomery, George C. Runger, Applied Statistics and Probability for
	Engineers, John Wiley & Sons, Inc, USA 2003
	Amir D. Aczel, <i>Complete Business Statistics</i> , Hardcover – 2012