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| FACULTY: | Department of Mechanical Engineering |
| FIELD OF STUDY: | Mechanics and Machine Building |
| ERASMUS COORDINATOR OF THE  FACULTY: | Dr hab. inż. Agnieszka Kułakowska, Prof. PK |
| E-MAIL ADDRESS OF THE  COORDINATOR: | [agnieszka.kulakowska@tu.koszalin.pl](mailto:agnieszka.kulakowska@tu.koszalin.pl) |
| COURSE TITLE: | Engineering statistics |
| LECTURER’S NAME: | Prof. dr hab. inż. Leon Kukiełka/Dr hab. inż. A. Kułakowska |
| E-MAIL ADDRESS OF THE LECTURER: | [Leon.kukielka@tu.koszalin.pl](mailto:Leon.kukielka@tu.koszalin.pl) |
| COURSE CODE (USOS): | 7S |
| ECTS POINTS FOR THE COURSE: | 2 ECTS |
| ACADEMIC YEAR: | 2023/2024 |
| SEMESTER:  (W – winter, S – summer) | S |
| HOURS IN SEMESTER: | 15 |
| LEVEL OF THE COURSE:  (1st cycle, 2nd cycle, 3rd cycle) | 1st cycle |
| TEACHING METHOD:  (lecture, laboratory, group tutorials, seminar, other-what type?) | Project |
| LANGUAGE OF INSTRUCTION: | English, Polish, (separate group with English depends from number of the incoming students) |
| ASSESSMENT METOD:  (written exam, oral exam, class test, written  reports, project work, presentation, continuous assessment, other – what type?) | Written exam |
| COURSE CONTENT: | Statistical verification of the experimental data. Elimination of results burdened with gross mistake. Checking homogeneity of variance of a random variable.  Statistical grouping. Building a distribution table of a random variable and building the histogram and cumulative distribution charts.  Descriptive statistics. Classic means (arithmetic, geometric and harmonic average); Position measures (dominant, second quartile, third quartile); Measures of variation (variance, standard deviation); Value range; Classic coefficient of variation; Relative asymmetry measures; focus factor (kurtosis).  Examination of compliance of the theoretical random variable distribution with the empirical distribution. Calculus of moments (absolute, relative, ordinary and central moments). Statistical analysis of the experimental data and development of conclusions from the analysis. Parametric and nonparametric random variable estimation. Intervals of variation for the mean value, variance and standard deviation.  Covariance, correlation and linear regression between dependent and independent variables. Pearson's linear  correlation coefficient. |
| ADDITIONAL INFORMATION: |  |

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