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| FACULTY: | **Faculty of Mechanical and Energy Engineering** |
| FIELD OF STUDY: | **Energetics** |
| ERASMUS COORDINATOR OF THE FACULTY: | Łukasz Bohdal, DSc, PhD |
| E-MAIL ADDRESS OF THE COORDINATOR: | lukasz.bohdal@tu.koszalin.pl |
| COURSE TITLE: | **Technical mechanics I** |
| LECTURER’S NAME: | Łukasz Bohdal, DSc, PhD |
| E-MAIL ADDRESS OF THE LECTURER: | lukasz.bohdal@tu.koszalin.pl, |
| ECTS POINTS FOR THE COURSE: | 4 ECTS |
| COURSE CODE (USOS): | 2S |
| ACADEMIC YEAR: | 2024/2025 |
| SEMESTER:  (W – winter, S – summer) | S |
| HOURS IN SEMESTER: | 30 + 30 |
| LEVEL OF THE COURSE:  (1st cycle, 2nd cycle, 3rd cycle) | 1st cycle |
| TEACHING METHOD:  (lecture, laboratory, group tutorials, seminar, other-what type?) | Lecture + practice |
| LANGUAGE OF INSTRUCTION: | * **English full time scheme for classes with 5 and more international Erasmus+ students enrolled/accepted;** * **English 50% individually with the teacher + Polish 50% with Polish students or individual project work- scheme for classes with less than 5 international Erasmus+ students enrolled/ accepted;** |
| ASSESSMENT METOD:  (written exam, oral exam, class test, written reports, project work, presentation, continuous assessment, other – what type?) | Written exam |
| COURSE CONTENT: | Introduction. Basic concepts. The axioms of statics. Systems of forces. Reduction of forces converging flat. Conditions of equilibrium of forces converging flat. A pair of forces. Moment of a force couple.  Flat arbitrary system of forces - reduction, the equilibrium conditions. Friction and friction law. The spatial arrangement converging forces - reduction, the equilibrium conditions. Spatial any system of forces - reduction and equilibrium conditions. Introduction. Basic concepts and determine the strength of materials. Introduction. Types of loads. External forces, and internal stresses. The concept of deformation - deformation of a purely volumetric, purely amorphous. Elements of the theory of elasticity, the characteristics of elasticity of the material, the characteristics of the material strength. Hooke's law for simple stretching. Experimental basis of the strength of materials. Allowable stress. Burden sharing. The de Saint-Venant, superposition.  Presentation of force in the form of vector representation and analysis. Determining the resultant of two forces not parallel to the plane. The distribution of forces on the two components of the data lines of action. Exercise of the present reaction bonds.  Tasks for analytical and convergent diagram of the conditions of equilibrium of forces.  Presentation of analytical geometry and the balance of power in any plane.  The tasks of the balance of forces plane taking into account the forces chafing.  The tasks of the conditions of static equilibrium of any spatial system of forces.  Determining the center of gravity of plane figures and space.  Determination of cross-sectional moments of inertia of plane figures, the use of Theorem Steiner. |
| ADDITIONAL INFORMATION: |  |

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