

Subject card

| Subject name and code | Biomechanics , PG_00055757 | | | | | | | |
|---|---|-----------------------------------|---|-------------------------------------|--|---|---------|-----|
| Field of study | Mechanical and Medical Engineering | | | | | | | |
| Date of commencement of studies | October 2022 | | Academic year of realisation of subject | | | 2023/2024 | | |
| Education level first-cycle studies | | Subject group | | | Obligatory subject group in the field of study | | | |
| | | | | | | Subject group related to scientific research in the field of study | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | |
| Year of study | 2 | | Language of instruction | | | Polish | | |
| Semester of study | 4 | | ECTS credits | | | 8.0 | | |
| Learning profile | general academic profile | | Assessment form | | | exam | | |
| Conducting unit | Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology | | | | | | hnology | |
| Name and surname | Subject supervisor | dr hab. inż. Wiktoria Wojnicz | | | | | | |
| of lecturer (lecturers) | Teachers | | dr inż. Wiktor Sieklicki | | | | | |
| | | | mgr inż. Katarzyna Pytka | | | | | |
| | | | dr hab. inż. Wiktoria Wojnicz | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM |
| | Number of study hours | 30.0 | 30.0 | 30.0 | 0.0 | | 0.0 | 90 |
| | E-learning hours inclu | ıded: 0.0 | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation in classes included | | Participation in consultation hours | | Self-study | | SUM |
| | Number of study hours | 90 | | 10.0 | | 100.0 | | 200 |
| Subject objectives | The aim of this subject is to acquire knowledge about the human body biomechanics. | | | | | | | |
| Learning outcomes | Course out | Subject outcome | | | Method of verification | | | |
| | [K6_W05] he/she has skills in the field mechanics od rigid body, modelling of mechanical system, vibration and fundamental of strength of materials | | A student can formulate a biomechanical problem and the method of solving this problem by using fundamentals of mechanics, strength of materials, biomechanics and modelling of mechanical system | | | [SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects | | |
| | [K6_U05] he/she is able to use analytic and modelling methods to formulate and solve engineering tasks related to the mechanical-medical area | | A student can formulate a biomechanical model, define input and output data, specify which engineering tools should be used to solve the given problem | | | [SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task | | |

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Lectures (30h) Subject contents Biomechanics and clinical biomechanics. Principles of mechanics used to describe the activity of the human body. Mobility of biokinematic chain. Reference systems used in biomechanics. Standard anatomical position. Types of human motions. Fundamentals of estimation of of position of centre of human body mass (de Levas method). Statics biomechanical models. Dynamics biomechanical models. Biomechanics of muscle. Biomechanics of muscles system. Principles of electromyography measurement. Biomechanics of bone. Modelling of adaptation remodelling phenomenon of bone tissue. Methods of modelling of bone functional adaptation. Cantilevers of skeletal system. Biomechanics of chondral tissue. Biomechanics of joints. Reflex functioning of nervous system. Principals of movement coordination. Biomechanics of hip joint. Models of hip joint load. Problems of hip joint biomechanics. Alloplastic reconstruction of hip joint. Biomechanics of knee joint. Kinematics of knee joint. Fundamental problem of knee joint biomechanics. Alloplastic reconstruction of knee joint. Biomechanics of glenohumeral joint. Alloplastic reconstruction of glenohumeral joint. Biomechanics of elbow joint. Alloplastic reconstruction of elbow joint. Biomechanics od hand. Biomechanics of ankle joint and foot. Anatomy of spine. Defects of postures and scoliosis. Methods of spine testing. Biomechanics of spine. Systems of spine stabilization. Osteosynthesis. Stabilizers used to stable osteosynthesis. Mechanical properties of stabilizers used to stable osteosynthesis. Types of stabilizers used to stable osteosynthesis. Biomechanics of the human chest. Tutorials (30h) Assessment of mobility of biokinematics chain Estimation of position of center of the human body Statics biomechanical models: assessment of joint load and muscles participation in the given performance

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| | of the upper limb | | | | | | |
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| | Statics biomechanical models: : assessment of joint load and muscles participation in the given performance of the lower limb | | | | | | |
| | Estimation of moments of inertia of the human body parts | | | | | | |
| | Dynamics biomechanical models: assessment of joint load and muscles participation in the given performance of the upper limb | | | | | | |
| | Dynamics biomechanical models: : assessment of joint load and muscles participation in the given performance of the lower limb | | | | | | |
| | Test 1 Test 2 Repeat test | | | | | | |
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| | Labs (30h) | | | | | | |
| | Health and safety regulations in biomechanical studies | | | | | | |
| Practical estimation of position of center of the human body | | | | | | | |
| | Assessment of the muscle activity of the upper limb in the given motor performances Assessment of the muscle activity of the lower limb in the given motor performances Kinematics analysis of the upper limb in the given motor performances Kinematics analysis of the upper limb in the given motor performances Test | | | | | | |
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| | Repeat test | | | | | | |
| Prerequisites and co-requisites | Knowledge of mathematics, ,mecha | nics and strength of materials | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and criteria | lectures passing | 50.0% | 40.0% | | | | |
| | labs passing | 50.0% | 30.0% | | | | |
| | tutorials passing | 50.0% | 30.0% | | | | |
| Recommended reading | Basic literature | A.Chapman - Biomechanical analysis of fundamental human movements - Human Kinetics (2008) | | | | | |
| | | VM.Zatsiorsky - Kinetics of human motion - Human Kinetics (2002) | | | | | |
| | | A.Tozeren - Human body dynamics - Classical mechanics and human movement - Springer (2000) | | | | | |

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| | Supplementary literature | Wojnicz W., Wittbrodt E., Modele dyskretne w analizie dynamiki mięśni szkieletowych układu ramię-przedramię (<i>Discrete models in dynamic analysis of skeletal muscles of the arm-forearm system</i>). Wydawnictwo Politechniki Gdańskiej, 2012, p. 1-212, ISBN 978-83-7348-424-5 |
| | | Wojnicz W., Biomechaniczne modele układu mięśniowo-szkieletowego człowieka (<i>Biomechanical models of the human musculoskeletal system</i>). Wydawnictwo Politechniki Gdańskiej, 2018, p. 1-209, ISBN 978-83-7348-727-7 |
| | eResources addresses | Adresy na platformie eNauczanie: |
| Example issues/ example questions/ tasks being completed | Describe biomechanical analysis of | musculoskeletal system of the upper limb and lower limb |
| Work placement | Not applicable | |

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