

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | Safety ergonomics, PG_00055368 | | | | | | | |
|--|--|-----------------------------------|---|-------------------------------------|------------|--|-----|-----|
| | Mechatronics | | | | | | | |
| Field of study Date of commencement of studies | October 2024 | | Academic year of realisation of subject | | | 2024/2025 | | |
| 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 | 1 | | Language of instruction | | | Polish | | |
| Semester of study | 1 | | ECTS credits | | | 1.0 | | |
| Learning profile | general academic profile | | Assessment form | | assessment | | | |
| Conducting unit | Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor Teachers | dr inż. Sławomir Sommer | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | roject Seminar | | SUM |
| | Number of study hours | 15.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 15 |
| | E-learning hours included: 0.0 | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation i classes incluc | | Participation in consultation hours | | Self-study | | SUM |
| | Number of study hours | 15 | | 1.0 | | 9.0 | | 25 |
| Subject objectives | Acquiring basic knowledge in the area of Occupational Safety and Ergonomics. | | | | | | | |

| Learning outcomes | Course outcome | Subject outcome | Method of verification | | | |
|--|--|---|---|--|--|--|
| | [K6_U10] is able - while formulating and solving mechatronic engineering tasks - to notice their systemwide and non- technical aspects | The student explains the concepts of ergonomics. It describes its purposes and area of application. It is defined by the human - machine - environment system. Designs the human work environment taking into account the design principles. He uses various human models. It presents the safety and reliability of the human - machine - environment system. It presents the information ability of machines. | [SU1] Assessment of task fulfilment | | | |
| | [K6_U11] is able to evaluate usefulness of methods and tools to solve simple, practical engineering task, distinctive for mechatronics and is able to choose the proper method and tools | The student explains the concepts of ergonomics. It describes its purposes and area of application. It is defined by the human - machine - environment system. Designs the human work environment taking into account the design principles. He uses various human models. It presents the safety and reliability of the human - machine - environment system. It presents the information ability of machines. | [SU1] Assessment of task fulfilment | | | |
| | [K6_W12] has knowledge on management and knowledge essential for understanding non- technical conditions of engineering activities; knows basic rules of industrial safety and intellectual property rights; is able to make use of patent databases | The student explains the concepts of ergonomics. It describes its purposes and area of application. It is defined by the human - machine - environment system. Designs the human work environment taking into account the design principles. He uses various human models. It presents the safety and reliability of the human - machine - environment system. It presents the information ability of machines. | [SW2] Assessment of knowledge contained in presentation | | | |
| Subject contents | Definitions of ergonomics, its subject, purpose and application. Description of the human-machine system environment. The concept of sustainable development. Environmental management systems. Human model and its characteristics. Human possibilities and industrial processes. Human work environment - material conditions. Principles of human work environment design. Safety and reliability of the human - machine - environment system. Informativeness of machines. | | | | | |
| Prerequisites and co-requisites | Basic knowledge of high school phys | sics. | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| and criteria | Evaluation of the presentation | 60.0% | 100.0% | | | |
| Recommended reading | Basic literature | 1) Ergonomics textbook by A L Cohen C C Gjessing L J Fine B P Bernard J D McGlothlin. 2) Product Design and Development Lecture by Dr Inderdeep Singh. 3) Applied Ergonomics Lecture by Prof. Shantanu Bhattacharya and Dr Ankur Gupta. | | | | |
| | Supplementary literature | - | | | | |
| | eResources addresses Adresy na platformie eNauczanie: | | | | | |
| Example issues/ example questions/ tasks being completed | Analysis of the biomechanical process and workstation. Physical capacity of the human body. Diagram of the human-technical system. | | | | | |
| | Not applicable | | | | | |