

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

| Subject name and code                          | , PG_00041839  |  |  |                                     |        |  |         |     |  |
|--|--|--|--|-------------------------------------|--------|--|---------|-----|--|
| Field of study                                 | Ocean Engineering, Ocean Engineering   |  |  |                                     |        |  |         |     |  |
| Date of commencement of studies                | October 2020   |  | Academic year of<br>realisation of subject |                                     |        | 2021/2022  |         |     |  |
| 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                                  | Part-time studies  |  | Mode of delivery                           |                                     |        | at the university  |         |     |  |
| Year of study                                  | 2  |  | Language of instruction                    |                                     |        | Polish<br>polish   |         |     |  |
| Semester of study                              | 4  |  | ECTS credits                               |                                     |        | 4.0  |         |     |  |
| Learning profile                               | general academic profile   |  | Assessment form                            |                                     |        | assessment   |         |     |  |
| Conducting unit                                | Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology  |  |  |                                     |        |  |         |     |  |
| Name and surname<br>of lecturer (lecturers)    | Subject supervisor   |  | dr inż. Konrad Marszałkowski               |                                     |        |  |         |     |  |
|  | Teachers   |  | dr inż. Konrad Marszałkowski               |                                     |        |  |         |     |  |
|  |  |  | dr inż. Dominik Kreft                      |                                     |        |  |         |     |  |
| Lesson types and methods of instruction        | Lesson type  | Lecture  | Tutorial                                   | Laboratory                          | Projec | t  | Seminar | SUM |  |
|  | Number of study<br>hours   | 20.0   | 10.0                                       | 0.0                                 | 0.0    |  | 0.0     | 30  |  |
|  | E-learning hours included: 0.0   |  |  |                                     |        |  |         |     |  |
|  | Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/<br>Adresy na platformie eNauczanie:<br>Podstawy Konstrukcji Maszyn I W, OCE, sem 04, letni 21/22, (PG_00041839) - Moodle ID: 22243 https://<br>enauczanie.pg.edu.pl/moodle/course/view.php?id=22243 |  |  |                                     |        |  |         |     |  |
| Learning activity<br>and number of study hours | Learning activity  | Participation in didactic<br>classes included in study<br>plan |  | Participation in consultation hours |        | Self-study   |         | SUM |  |
|  | Number of study hours  | 30   |  | 10.0                                |        | 60.0   |         | 100 |  |
| Subject objectives                             | Student should have principles knowledge in Machine Elements Design.   |  |  |                                     |        |  |         |     |  |

| Learning outcomes  | Course outcome  | Subject outcome   | Method of verification   |  |  |  |
|--|---|---|--|--|--|--|
|  | [K6_U05] can formulate a simple<br>engineering task and its<br>specification within the range of<br>design, construction and operation<br>of ocean technology objects and<br>systems  | The student recognizes and<br>calculates rolling bearings. The<br>student recognizes and lists the<br>types of sliding bearings. The<br>student distinguishes between<br>hydrostatic and hydrodynamic<br>bearings. The student recognizes<br>the types of mechanical<br>transmissions. Describes the<br>construction and explains the<br>principle of operation of the<br>discussed types of transmissions.<br>The student describes and<br>explains the construction of chain<br>and belt transmissions              | [SU3] Assessment of ability to<br>use knowledge gained from the<br>subject |  |  |  |
|  | [K6_W03] has a basic knowledge<br>on hydromechanics,<br>thermodynamics, machine<br>construction, ecology, materials<br>science and electronics necessary<br>to understand the construction<br>and operation principles of ocean<br>technology objects and equipment   | The student explains the phases<br>and the course of the design and<br>construction process. The student<br>describes the basic types of<br>machining and plastic working<br>used in the construction of<br>machines. Describes the<br>construction and explains the<br>principle of operation of<br>detachable and non-detachable<br>connections. The student<br>calculates the basic types of<br>detachable and non-detachable<br>connections. Describes the design<br>and calculates the shaft-hub<br>connections. | [SW1] Assessment of factual knowledge                                      |  |  |  |
| Subject contents   | 1. Design, types and calculations of permanent fastening machine elements. 2. Design, types and calculations of screw joints. 3. Design, types and calculations of hub and shaft fastening. 4. Design of shafts and axles. 5. Springs. 6. Design, types and calculations of ball and roller bearings. 7. Sliding bearings. 8. Gears. 9. Angular, planetary and worm gears. 10. Chain gears. 11. Belt gears. |   |  |  |  |  |
| Prerequisites<br>and co-requisites                             | Principles knowledge of technical drawing and mechanics.  |   |  |  |  |  |
| Assessment methods<br>and criteria                             | Subject passing criteria  | Passing threshold   | Percentage of the final grade  |  |  |  |
|  | coloquim  | 55.0%   | 50.0%  |  |  |  |
|  | coloquim  | 55.0%   | 50.0%  |  |  |  |
| Recommended reading  | Basic literature  | 1. Dietrich M.: Podstawy Konstrukcji Maszyn, tomy 1,2 i 3 2.<br>Kochanowski M.: Wybrane zagadnienia z Podstaw Konstrukcji Maszyn,<br>skrypt PG 2002r. 3. Dobrzański J.: Rysunek Techniczny Maszynowy 4.<br>Spotts M. F., Design of Machine Elements, Prentice Hall  |  |  |  |  |
|  | Supplementary literature  | none  |  |  |  |  |
|  | eResources addresses<br>Podstawy Konstrukcji Maszyn I W, OCE, sem 04, letni 21/22,<br>(PG_00041839) - Moodle ID: 22243<br>https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22243  |   |  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | <ol> <li>Ball and roller bearings, drawing, types, calculations method.</li> <li>Sliding bearings, drawing, types, explain P, V, PV, calculations procedure, PV diagram.</li> <li>Gears types.</li> <li>Planetary gears, description and drawing.</li> <li>Worm gear, properties, description, schematic.</li> </ol>  |   |  |  |  |  |
| Work placement   | Not applicable  |   |  |  |  |  |

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