

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

| Subject name and code                          | Robotocs, PG_00057371  |                 |  |                      |                        |  |                   |     |  |  |
|--|--|-----------------|--|----------------------|------------------------|--|-------------------|-----|--|--|
| Field of study                                 | Mechanical Engineering   |                 |  |                      |                        |  |                   |     |  |  |
| Date of commencement of studies                | February 2023  |                 | Academic year of realisation of subject  |                      |                        | 2022/2023  |                   |     |  |  |
| Education level                                | second-cycle studies   |                 | Subject group  |                      |                        | Obligatory subject group in the<br>field of study<br>Subject group related to scientific<br>research in the field of study |                   |     |  |  |
| Mode of study                                  | Full-time studies  |                 | Mode of delivery   |                      |                        | at the   | at the university |     |  |  |
| Year of study                                  | 1  |                 | Language of instruction  |                      |                        | Polish   | Polish            |     |  |  |
| Semester of study                              | 1  |                 | ECTS credits   |                      |                        | 2.0  | 2.0               |     |  |  |
| Learning profile                               | general academic profile   |                 | Assessment form  |                      |                        | asses  | assessment        |     |  |  |
| Conducting unit                                | -  |                 |  |                      |                        | and Ship Te  | chnology          |     |  |  |
| •  | Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology   Subject supervisor dr inż. Michał Mazur   |                 |  |                      |                        |  |                   |     |  |  |
| Name and surname of lecturer (lecturers)       | Teachers   |                 |  | dr inż. Michał Mazur |                        |  |                   |     |  |  |
|  |  |                 | dr inż. Yurii Tsybrii  |                      |                        |  |                   |     |  |  |
| Lesson types and methods                       | Lesson type  | Lecture         | Tutorial   | Laboratory           | Projec                 | t  | Seminar           | SUM |  |  |
| of instruction                                 | Number of study hours  | 15.0            | 0.0  | 15.0                 | 0.0                    |  | 0.0               | 30  |  |  |
|  | E-learning hours included: 0.0   |                 |  |                      |                        |  |                   |     |  |  |
| Learning activity<br>and number of study hours | Learning activity Participation in<br>classes include<br>plan  |                 |  |                      | Self-study SUM         |  |                   |     |  |  |
|  | Number of study hours  | 30              |  | 4.0                  |                        | 16.0   |                   | 50  |  |  |
| Subject objectives                             | Expanding knowledge about robots and manipulators. Some specific issues relating to the actors, sensors and control systems.   |                 |  |                      |                        |  |                   |     |  |  |
| Learning outcomes                              | Course out   | Subject outcome |  |                      | Method of verification |  |                   |     |  |  |
|  | [K7_W05] possesses profound<br>knowledge on the operation of<br>complex systems and mechanical<br>devices, including process<br>equipment  |                 | Students know how robots work.   |                      |                        | [SW3] Assessment of knowledge contained in written work and projects   |                   |     |  |  |
|  | designing and optimization of<br>complex technological processes,<br>modelling and calculations using<br>numerical methods, knows<br>modern manufacturing methods<br>and tools for designing<br>manufacturing processes of<br>machines, devices, their elements<br>and components  |                 | founded knowledge related to the<br>field of<br>robots.  |                      |                        | [SW3] Assessment of knowledge<br>contained in written work and<br>projects   |                   |     |  |  |
|  | [K7_U05] is able to plan and<br>conduct the experimental research<br>determining the parameters of a<br>device or system, assesses the<br>usability and correctly selects<br>methods and tools, is able to<br>interpret the results and estimate<br>the measurement errors and is<br>able to apply computer systems to<br>simulate the operation of a<br>machine or technology |                 | Students analyze the knowledge<br>contained in scientific publications<br>in order to solve the problems<br>posed to them. |                      |                        | [SU2] Assessment of ability to<br>analyse information  |                   |     |  |  |

| Subject contents   | LECTURE: 1 Introduction 2 Modern trends in the development of two industrial robots 3 Sensors 4 Signal<br>Conditioning 5 Tactile and haptic sensors 6 Methods of localization of mobile robots 7 Effectors 8 Elements<br>of power supply systems 9 Drive chain elements used in robots 10 Tools for robot programming and<br>simulation<br>Laboratory: 1 Programming a movement of an industrail robot 2 Bioloid 3 LEGO NXT  |   |                               |  |  |  |
|--|--|---|-------------------------------|--|--|--|
| Prerequisites<br>and co-requisites                             | Basics of mathematics, mechanics and automation, the ability to program engineering calculations.  |   |                               |  |  |  |
| Assessment methods and criteria                                | Subject passing criteria   | Passing threshold   | Percentage of the final grade |  |  |  |
|  | Team projects  | 50.0%   | 40.0%                         |  |  |  |
|  | Midterm colloquium   | 50.0%   | 60.0%                         |  |  |  |
| Recommended reading  | Basic literature   | Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa i<br>zastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawy<br>dynamiki mechanizmów i manipulatorów, Oficyna Wydawnicza<br>Politechniki Warszawskiej, Warszawa 1998 Morecki A., Knapczyk J.,<br>Podstawy robotyki. Teoria i elementy manipulatorów i robotów, WNT,<br>Warszawa 1993 Morecki A., Knapczyk J., Kędzior K., Teoria<br>mechanizmów i manipulatorów, WNT, Warszawa 2002 Vidyasagar M.,<br>Spong Mark W.: Dynamika i sterowanie robotów. WNT, Warszawa 1993 |                               |  |  |  |
|  | Supplementary literature   | Dulęba I., Metody i algorytmy planowania ruchu robotów mobilnych i<br>manipulacyjnych, Akademicka Oficyna Wydawnicza EXIT, Warszawa<br>2001 Giergiel M. J., Hendzel Z., Żylski W.: Modelowanie i sterowanie<br>mobilnych robotów kołowych. PWN, Warszawa 2002 Tchoń K., Mazur<br>A., Dulęba I., Hossa R., Muszyński R.: Manipulatory i Roboty Mobilne.<br>Modele, planowanie ruchu, sterowanie. Warszawa: Akademicka<br>Oficyna Wydawnicza PLJ 2000   |                               |  |  |  |
|  | eResources addresses   | Adresy na platformie eNauczanie:<br>Robotyka, WL, MiBM, II st., sem. 1, letni 2022/23 (PG_00057371) -<br>Moodle ID: 30130<br>https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30130   |                               |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | What is a sensor? Advantages and disadvantages of digital sensors? Advantages and disadvantages of analog sensors? Discuss conditioning. Haptic systems.Robots development trends. Advantages and disadvantages of ultrasonic sensors for distance measurement. List the location methods. Techniques for measuring distance. Advantages and disadvantages of monolithic architecture. Advantages and disadvantages of distributed architecture. Robust programming - fault detection techniques. Application of real-time systems in robot control. What is SLAM? What do we use quaternions for? Discuss Spherical Linear Interpolation Applications of dual quaternions. What is ROS? Discuss MoveIT Discuss 2D Navigation in a ROS environment Discuss the control of the qaudrocopeter What is Zero Moment Point? |   |                               |  |  |  |
| Work placement   | Not applicable   |   |                               |  |  |  |