

## Subject card

| Subject name and code                       | Informatics, PG_00041636   |   |   |                                     |                        |  |         |     |  |
|---|--|---|---|-------------------------------------|------------------------|--|---------|-----|--|
| Field of study                              | Ocean Engineering, Ocean Engineering   |   |   |                                     |                        |  |         |     |  |
| Date of commencement of studies             | October 2020   |   | Academic year of realisation of subject   |                                     |                        | 2020/2021  |         |     |  |
| Education level                             | first-cycle studies  |   | Subject group   |                                     |                        | Obligatory subject group 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                           | 2  |   | ECTS credits  |                                     |                        | 4.0  |         |     |  |
| Learning profile                            | general academic profile   |   | Assessmer   | Assessment form                     |                        | assessment   |         |     |  |
| Conducting unit                             | Information Technology Unit -> Faculty of Ocean Engineering and Ship Technology  |   |   |                                     |                        |  |         |     |  |
| Name and surname of lecturer (lecturers)    | Subject supervisor   |   | dr inż. Marcin  | dr inż. Marcin Życzkowski           |                        |  |         |     |  |
|   | Teachers   |   | mgr inż. Danuta Łutowicz  |                                     |                        |  |         |     |  |
|   |  |   | dr inż. Jerzy Kapcia  |                                     |                        |  |         |     |  |
| Lesson types and methods                    | Lesson type  | Lecture                                     | Tutorial  | Laboratory                          | Projec                 | :t   | Seminar | SUM |  |
| of instruction                              | Number of study hours  | 15.0  | 0.0   | 45.0                                | 0.0                    |  | 0.0     | 60  |  |
|   | E-learning hours included: 0.0   |   |   |                                     |                        |  |         |     |  |
|   | Adresy na platformie eNauczanie: Informatyka (PG_00041636) EXCEL ACCESS OCEANOTECHNIKA 2020_2021 - Moodle ID: 9731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9731 Informatyka (PG_00041636) EXCEL ACCESS OCEANOTECHNIKA 2020_2021 - Moodle ID: 9731 |   |   |                                     |                        |  |         |     |  |
|   | https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9731 Informatyka (PG_00041636) EXCEL ACCESS OCEANOTECHNIKA 2020_2021 - Moodle ID: 9731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9731  |   |   |                                     |                        |  |         |     |  |
| Learning activity and number of study hours | Learning activity  | Participation in<br>classes include<br>plan |   | Participation in consultation hours |                        | Self-st  | tudy    | SUM |  |
|   | Number of study hours  | 60  |   | 5.0                                 |                        | 35.0   |         | 100 |  |
| Subject objectives                          | The aim of the course is to familiarize students with the possibilities of the programs and procedures of in laboratory classes and of design of mechanical, electrical, and in later years of study specialized classes.  |   |   |                                     |                        |  |         |     |  |
| Learning outcomes                           | Course outcome   |   | Subject outcome   |                                     | Method of verification |  |         |     |  |
|   | [K6_U01] can obtain information from literature, databases and other sources, can verify and organize the obtained information, interpret them and form conclusions and justified opinions   |   | The student learns the basics of working with spreadsheets (Excel type). Learns the basics of working in a Matlab environment   |                                     |                        | [SU1] Assessment of task<br>fulfilment<br>[SU4] Assessment of ability to<br>use methods and tools                            |         |     |  |
|   | [K6_W04] has a basic knowledge in IT, electronics, automation and control, computer graphics useful to understand the possibilities of their application in ocean technology   |   | Can perform numerical data<br>analysis in spreadsheets. Learns<br>the knowledge of designing simple<br>algorithms in Matlab. can<br>implement mathematical functions<br>in Matlab environment |                                     |                        | [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects |         |     |  |

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| Subject contents  | MATLAB  |  |                               |  |  |  |  |
|---|---|--|-------------------------------|--|--|--|--|
|   |   |  |                               |  |  |  |  |
|   | Data types: numbers, strings, scalars, vectors, matrices - they define. Operators and arithmetic functions, operators, and logical functions - used in the sample programs. Random number generators - application examples.  |  |                               |  |  |  |  |
|   | 2D charts. Charts feature set for the interpolation. Use the GUI module computing elements, differentiation entered pattern. Fourier series, and variable, transfer functions, plotting Writing and reading variables MA  | selected vectors of parameters, graphs of polynomials, polynomial porms design and development of programs. Expressions symbolic and integration, plotting a function of its integral and derivative for the ne use of a simple inverse FFT signal analysis. Functions of a complex ne amplitude and phase characteristics.  AB files. 3D graphics, plotting curves, surfaces, and solids geometry ume and surface area. Matrix operations of rotation, scaling and offset |                               |  |  |  |  |
|   | EXCEL Defining and editing of valid expressions with numerals, texts, operators, cell addresses and prede functions in MS Excel. Creating and editing charts. Using array formulas to solve the set of linear equations. Using built-in tool GOAL SEEK to solve one variable function equations. Using built-in to SOLVER for optimization many variable function with given constraints. Calculating numerical inte a given analytical function using rectangular, trapezoidal and Simpsons rules. Creating and runnig |  |                               |  |  |  |  |
| ACCESS  Design the tables and relationships between them, identifying the types and field properties, se keys. Creating the forms, placing and updating data. Constructing complex search criteria of the in queries, creating calculated fields. Parametric, cross and functional queries. Text boxes,label down lists, groups of options, graphics and button with macros assigned to them added on form raports and creating macros. |   |  |                               |  |  |  |  |
| Prerequisites and co-requisites   | knowledge of the terminology of programming in English  |  |                               |  |  |  |  |
| Assessment methods  | Subject passing criteria  | Passing threshold  | Percentage of the final grade |  |  |  |  |
| and criteria  | Precence, activity  | 50.0%  | 100.0%                        |  |  |  |  |
| Recommended reading   | Basic literature  1.MATLAB - obliczenia numeryczne i ich zastosowania, A. Zalewski, R. Cegieła:   |  |                               |  |  |  |  |
|   |   | 2.Programowanie w MATLAB, J. Brzózka, L. Dorobczyński 3 MATLAB i Simulink. Poradnik użytkownika, Bogumiła Mrozek i<br>Zbigniew Mrozek, Helion  |                               |  |  |  |  |
|   |   |  |                               |  |  |  |  |
|   |   | Arkusze kalkulacyjne, Kopertowska Mirosława, Wydawnictwo Naukowe PWN   |                               |  |  |  |  |
|   | 5. Access 2007, MacDonald 2007, Helion 2007   |  |                               |  |  |  |  |
|   | 6. Funkcje w Excelu, Mirosława Kopertowska, Witold Sikorsk<br>Wydawnictwo Naukowe PWN 2012  |  |                               |  |  |  |  |
|   |   | 7. Excel w obliczeniach naukowych i inżynierskich, Maciej Gonet, Wyd.<br>2 Helion 2011   |                               |  |  |  |  |
|   | Supplementary literature  | 1.The Student Edition of MATL Computing-Ver  | AB-The Language of Technical  |  |  |  |  |
|   | eResources addresses  | Informatyka (PG_00041636) EXCEL ACCESS OCEANOTECHNIKA 2020_2021 - Moodle ID: 9731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9731 Informatyka (PG_00041636) EXCEL ACCESS OCEANOTECHNIKA 2020_2021 - Moodle ID: 9731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9731 Informatyka (PG_00041636) EXCEL ACCESS OCEANOTECHNIKA 2020_2021 - Moodle ID: 9731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9731                                  |                               |  |  |  |  |

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| Example issues/<br>example questions/<br>tasks being completed |                |
|--|----------------|
| Work placement   | Not applicable |

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