

## Subject card

| Subject name and code                       | , PG_00056280  |  |   |                                     |        |   |         |     |  |
|---|--|--|---|-------------------------------------|--------|---|---------|-----|--|
| Field of study                              | Ocean Engineering  |  |   |                                     |        |   |         |     |  |
| Date of commencement of studies             |  |  | Academic year of realisation of subject   |                                     |        | 2022/2023   |         |     |  |
| 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                           | 3  |  | 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                            | Subject supervisor   |  | dr inż. Michał Krężelewski  |                                     |        |   |         |     |  |
| of lecturer (lecturers)                     | Teachers   |  | dr inż. Michał  | Krężelewski                         |        |   |         |     |  |
| Lesson types and methods                    | Lesson type  | Lecture  | Tutorial  | Laboratory                          | Projec | t   | Seminar | SUM |  |
| of instruction                              | Number of study hours  | 30.0   | 15.0  | 0.0                                 | 0.0    |   | 0.0     | 45  |  |
|   | E-learning hours included: 0.0   |  |   |                                     |        |   |         |     |  |
| Learning activity and number of study hours | Learning activity  | Participation in didactic classes included in study plan |   | Participation in consultation hours |        | Self-study  |         | SUM |  |
|   | Number of study hours  | 45   |   | 5.0                                 |        | 50.0  |         | 100 |  |
| Subject objectives                          | Fmiliarize students with the basic concepts and laws of fluid mechanics, such as:- density, viscosity, compressibility, surface tension,- Static equilibrium equations of fluid, hydrostatic pressure, fluid forces on straight surfaces, etc Continuity equation,- The principle of momentum conservation,- Calculation of hydrodynamic forces,- The principle of conservation of energy for non-viscous fluid, incompressible flow (Bernoulli eq.)- Basic issues of viscous liquid flow, determination of losses in the flow The concept of the stress tensor in a real (viscous) fluid. |  |   |                                     |        |   |         |     |  |
| Learning outcomes                           | Course outcome   |  | Subject outcome   |                                     |        | Method of verification  |         |     |  |
|   | in physics, including technical mechanics, fluid mechanics, solid-state physics, optics and acoustics necessary to understand basic physical phenomena occurring in ocean technology   |  | Student formulates basic flow problems and solves them based on the laws and methods of fluid mechanics.  Applies the laws and methods of fluid mechanics in design and for the purpose of understanding physical phenomena occurring in ocean engineering. |                                     |        | [SW3] Assessment of knowledge contained in written work and projects  |         |     |  |
|   | [K6_U02] can work individually and in a team, communicate through various techniques in professional environment and also record, analyse, and present the results of work, can estimate the time needed to complete a given task  |  | The student is able to solve simple tasks in the field of fluid mechanics (fluid statics, 1D flows of perfect and real liquid). He can estimate the time and resources to solve the task  |                                     |        | [SU1] Assessment of task fulfilment   |         |     |  |

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| Subject contents                   | Scope of the course: The main properties of fluids:- The density, viscosity, compressibility, surface tension. Basic concepts:- Particle fluid- The pressure, shear stress,- Pascal's law. Fluid statics:- The hydrostatic equilibrium equations of fluid - The hydrostatic pressure formula,- Pressure force to the flat surface The concept of the center of pressure force, Calculation of the moment of pressure force Buoyancy, center of buoyancy Stability of floating bodies (ships) Metacentric radius, Metacentric height, Equilibrium conditions. The main issues of fluid kinematics:- A description of the motion of fluids: Eulerian method, - Lagrangian method- Determination of position, velocity and acceleration of the fluid,- The concept of the path of the fluid particles (pathline), streamline, streamsurface, streamtubeThe principle of conservation of mass (continuity equation):- The concept of the mass flow rate the volumetric flow rate,- The concept of control surface, control volume- Calculation of the flow velocity at varying cross channelThe principle of conservation of energy for perfect fluid, incompressible flow (Bernoulli's equation):- Solving one-dimensional flow problems in channels: determination of the flow rate and pressure. The principle of conservation of momentum,- The concept of a volume of liquid,- Guiding principles of conservation of momentum in the form of integral,- Calculation of hydrodynamic forces, The concept of the stress tensor in a real(viscous) fluid.Basic issues of the real fluid flow, determination of loss in the flow:- Generalized Bernoulli equation,- Determining the amount of local loss and linear: Types of flow of real fluids: Laminar flow Transitional flow, Turbulent flow. |                   |                               |  |  |  |
|------------------------------------|---|-------------------|-------------------------------|--|--|--|
| Prerequisites<br>and co-requisites | Knowledge of the basic concepts of physics / mechanics:- Force (force vector)- Torque,- The arm of force,- What is the pressure (?)- Momentum, potential energy, kinetic energy,- Knowledge of units related to above concepts. Knowledge of the basic concepts of calculus / calculus- Definite integral,- Derivative of the function,- Basic ability to apply integrals in problems of physics- Ordinary differential equations with separated variables- The surface integral, volume integral. Knowledge of algebra:- The transformation of algebraic expressions,- The ability to "take before the parenthesis" (!!!)Algebra of vectors:- The scalar product,- Vector product,- Vector component,- The projection of the vector on the direction of the specified unit vector. Knowledge of trigonometric functions- Sine, cosine, tangent, cotangent. Basic knowledge of stereometry (3D geometry)- Eg :: calculating the volume of a cylinder, cuboid, and the like Eg :: calculating the area of the cylinder.Knowledge of floating point notation, eg :: * 10 ^ 6- Ability to use scientific calculator.   |                   |                               |  |  |  |
| Assessment methods                 | Subject passing criteria  | Passing threshold | Percentage of the final grade |  |  |  |
| and criteria                       | Exercises - Colloquium  | 50.0%             | 40.0%                         |  |  |  |
|                                    | Lecture - Colloquium  | 50.0%             | 60.0%                         |  |  |  |

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| Recommended reading  | Basic literature         |  |
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| 1.000mmonded reading   |                          |  |
|  |                          |  |
|  |                          | Teoria (wykład):   |
|  |                          |  |
|  |                          | [1] R. Puzyrewski, J. Sawicki: Podstawy mechaniki płynów i hydrauliki.<br>Wydawnictwo Naukowe PWN, Warszawa 2000                       |
|  |                          | [2] R. Gryboś: Podstawy mechaniki płynów. Wydawnictwo Naukowe<br>PWN, Warszawa 1998  |
|  |                          | Zadania (ćwiczenia):   |
|  |                          | [3] R. Gryboś: Zbiór zadań z technicznej mechaniki płynów.<br>Wydawnictwo Naukowe PWN, Warszawa 2002                                   |
|  |                          | [4] E.S. Burka: Mechanika Płynów w Przykładach. Wydawnictwo<br>Naukowe PWN, Warszawa 1994  |
|  |                          |  |
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|  | Supplementary literature | [5] Bar-Meir, Genick, Basics of Fluid Mechanics, Last modified:<br>Version0.3.4.0 March17, 2013, www.potto.org/downloads.php           |
|  |                          | \[6] Yunus A. Çengel, John M. Cimbala: Fluid Mechanics.<br>Fundamentalsand Applications. McGraw Hill Higher Education, Boston,<br>2006 |
|  |                          | [7] W.J. Prosnak: Mechanika Płynów (Tom I). Państwowe<br>Wydawnictwo Naukowe, Warszawa 1970.   |
|  |                          | [8] J. Bukowski: Mechanika Płynów. Państwowe Wydawnictwo Naukowe, Warszawa 1959.   |
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|  | eResources addresses     | Adresy na platformie eNauczanie:   |
| Example issues/<br>example questions/<br>tasks being completed |                          | ·  |
| Work placement   | Not applicable           |  |
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