

## Subject card

| Subject name and code                       | Finite Element Modeling, PG_00062693   |                                      |   |                                     |            |  |              |      |
|---|--|--------------------------------------|---|-------------------------------------|------------|--|--------------|------|
| Field of study                              | Naval Architecture and Offshore Structures   |                                      |   |                                     |            |  |              |      |
| Date of commencement of studies             | February 2024  |                                      | Academic year of realisation of subject |                                     |            | 2024/2025  |              |      |
| Education level                             | second-cycle studies   |                                      | Subject group                           |                                     |            | Specialty subject group 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                               | 1  |                                      | Language of instruction                 |                                     | Polish     |  |              |      |
| Semester of study                           | 2  |                                      | ECTS credits                            |                                     | 5.0        |  |              |      |
| Learning profile                            | general academic profile   |                                      | Assessment form                         |                                     | assessment |  |              |      |
| Conducting unit                             | Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology |                                      |   |                                     |            |  |              |      |
| Name and surname                            | Subject supervisor   |                                      | dr hab. inż. Beata Zima                 |                                     |            |  |              |      |
| of lecturer (lecturers)                     | Teachers   |                                      |   |                                     |            |  |              |      |
| Lesson types and methods of instruction     | Lesson type  | Lecture                              | Tutorial                                | Laboratory                          | Projec     | t  | Seminar      | SUM  |
|   | Number of study hours  | 18.0                                 | 0.0                                     | 0.0                                 | 27.0       |  | 0.0          | 45   |
|   | E-learning hours included: 0.0   |                                      |   |                                     |            |  |              |      |
| Learning activity and number of study hours | Learning activity  | Participation i classes include plan |   | Participation in consultation hours |            | Self-study   |              | SUM  |
|   | Number of study hours  | 45                                   |   | 8.0                                 |            | 72.0   |              | 125  |
| Subject objectives                          | Learning the basics of   | of the Finite Ele                    | ment Method.                            | Learning to us                      | e a sele   | cted so  | ftware using | FEM. |

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| Learning outcomes Course outcome                               |   | Subject outcome Method of verification   |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
|  | [K7_U02] Presents convincing and logically justified arguments regarding outcomes through critical analysis of information in diverse technical contexts and an approach to their interpretation  | Student formulates computational models, prepares data, and performs stress, stability, and natural frequency calculations for truss, beam, and shell structures using FEM system. | [SU4] Assessment of ability to<br>use methods and tools<br>[SU2] Assessment of ability to<br>analyse information   |  |  |  |  |
|  | [K7_W06] Capable of finding and utilizing credible sources of information crucial for analyzing issues within the field of study  | Student knows and understands the differences between types of analyses conducted in FEM software.   | [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects   |  |  |  |  |
|  | [K7_K01] Understands the need for lifelong learning, critically evaluate acquired knowledge, and comprehend the significance of knowledge in addressing cognitive and practical problems  | Student understands the mathematical basics of analyses performed using FEM.   | [SK1] Assessment of group work<br>skills<br>[SK3] Assessment of ability to<br>organize work  |  |  |  |  |
|  | [K7_W03] Demonstrates<br>advanced skills in applying<br>analytical methods and problem-<br>solving techniques related to<br>ocean engineering, using<br>appropriate tools   | Student comprehends the differences related to the choice of discretization method and can select the type of analysis according to the specifics of the problem.                  | [SW2] Assessment of knowledge contained in presentation  |  |  |  |  |
|  | [K7_W02] Explains the essence and relationships of key components describing systems and processes in ocean engineering, utilizing current knowledge from major scientific fields related to the field of study   | Student understands the idea of the finite element method.   | [SW1] Assessment of factual<br>knowledge<br>[SW2] Assessment of knowledge<br>contained in presentation   |  |  |  |  |
|  | [K7_U01] Develops innovative strategies to solve complex and dynamic problems by synthesizing information from various sources and utilizing analytical, simulation, and experimental methods, considering environmental variability  | Student correctly interprets the results of the FEM analyses.  | [SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information |  |  |  |  |
| Subject contents   | Introduction, numerical methods in structural theory. Discussion of weight methods. Equations of static equilibrium in the FEM approach. Rayleigh-Ritz method. Derivation of stiffness matrix of finite element of arbitrary dimension. Construction of interpolating function. Description of FEM in the case of plane strain/stress state. Discretization of geometric models. Discussion of typical two-dimensional FEM elements.  Project: Presentation of FEM software capabilities using a selected program and learning its basics. Application of FEM software to solve selected engineering problems |  |  |  |  |  |  |
| Prerequisites and co-requisites                                | Mechanics, Strength of Materials, Mathematics, Numerical methods  |  |  |  |  |  |  |
| Assessment methods   | Subject passing criteria  | Descing threshold  | Derecators of the final grade  |  |  |  |  |
| and criteria   | Subject passing criteria  | Passing threshold 50.0%  | Percentage of the final grade  |  |  |  |  |
| Sind Sinding   | Test from lectures content Project  | 50.0%  | 50.0%  |  |  |  |  |
| Recommended reading  | Basic literature  | KLEIBER M.: Wprowadzenie do metody elementów skończonych. Bibl. Mech. Stosowanej IPPT PAN, PWN Warszawa 1989.  J. Reddy: An Introduction to The Finite Element Method, McGrawHill, |  |  |  |  |  |
|  |   | New York, 2005   |  |  |  |  |  |
|  | Supplementary literature  | ZIENKIEWICZ O.C.: Finite element method.  Adresy na platformie eNauczanie:   |  |  |  |  |  |
|  | eResources addresses  |  |  |  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | What is approximation and interpolation?  What are shape functions?   |  |  |  |  |  |  |
|  | What types and how many degrees of freedom can be distinguished at a given node?  |  |  |  |  |  |  |
|  | How is the convergence of the method investigated?  |  |  |  |  |  |  |
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| Work placement | Not applicable |
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