

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

| Subject name and code                          | Wind Farm Design, PG_00065538  |                                   |   |                                     |  |                 |     |     |
|--|--|-----------------------------------|---|-------------------------------------|--|-----------------|-----|-----|
| Field of study                                 | Naval Architecture and Offshore Structures   |                                   |   |                                     |  |                 |     |     |
| Date of commencement of studies                | February 2026  |                                   | Academic year of realisation of subject |                                     | 2026/2027  |                 |     |     |
| Education level                                | second-cycle studies   |                                   | Subject group                           |                                     | Specialty subject group<br>Subject group related to scientific<br>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                 |                                     | English  |                 |     |     |
| Semester of study                              | 2  |                                   | ECTS credits                            |                                     | 4.0  |                 |     |     |
| Learning profile                               | general academic profile   |                                   | Assessment form                         |                                     | exam   |                 |     |     |
| Conducting unit                                | Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology -> Wydziały<br>Politechniki Gdańskiej |                                   |   |                                     |  |                 |     |     |
| Name and surname                               | Subject supervisor   |                                   | prof. dr hab. inż. Wojciech Litwin      |                                     |  |                 |     |     |
| of lecturer (lecturers)                        | Teachers   |                                   |   |                                     |  |                 |     |     |
| Lesson types and methods of instruction        | Lesson type  | Lecture                           | Tutorial                                | Laboratory                          | Projec   | Project Seminar |     | SUM |
|  | Number of study<br>hours   | 18.0                              | 0.0                                     | 0.0                                 | 18.0   |                 | 0.0 | 36  |
|  | E-learning hours included: 0.0   |                                   |   |                                     |  |                 |     |     |
| Learning activity<br>and number of study hours | Learning activity  | Participation i<br>classes incluc |   | Participation in consultation hours |  | Self-study      |     | SUM |
|  | Number of study hours  | 36                                |   | 9.0                                 |  | 55.0            |     | 100 |
| Subject objectives                             | Aerodynamic aspects of off-shore wind turbines, efects realted to the application of wind farms                                |                                   |   |                                     |  |                 |     |     |

| Learning outcomes                  | Course outcome   | Subject outcome  | Method of verification   |  |  |  |
|------------------------------------|--|--|--|--|--|--|
|                                    | [K7_W01] explains and describes,<br>based on general knowledge in<br>the field of scientific disciplines<br>forming the theoretical foundations<br>of Naval Architecture and Ocean<br>Engineering, the construction and<br>principles of operation of marine<br>systems, processes and their<br>components, as well as methods<br>and means of their design and<br>operation | The student can organize tasks<br>within a project that will span the<br>entire semester. They learn about<br>issues related to the design and<br>operation of offshore wind farms,<br>enabling them to make informed<br>career path decisions.  | [SW2] Assessment of knowledge contained in presentation                    |  |  |  |
|                                    | [K7_W13] explains the main<br>principles of individual and<br>teamwork organization, including<br>various forms of entrepreneurship<br>utilizing knowledge from the field<br>of engineering and technical<br>sciences and disciplines relevant<br>to the course of study   | The student is able to design the<br>layout of an offshore wind farm,<br>taking into account the effects of<br>interactions between turbines.<br>They can estimate construction<br>and operational costs, as well as<br>the revenues generated by energy<br>produced by the offshore wind<br>farm. | [SW1] Assessment of factual knowledge                                      |  |  |  |
|                                    | [K7_U12] dvelops her/his own<br>potential and independently plans<br>own, lifelong learning, while also<br>being able to guide others in this<br>regard  | The student understands the<br>principle of wind turbine operation.<br>They are familiar with the<br>differences between offshore and<br>onshore wind farms. The student<br>is aware of the key considerations<br>required when planning an<br>offshore wind farm.                                 | [SU2] Assessment of ability to<br>analyse information                      |  |  |  |
|                                    | [K7_U04] creatively designs or<br>modifies, either entirely or in part,<br>a shipborne or offshore system or<br>process according to a given<br>specification, considering both<br>technical and non-technical<br>aspects, estimating costs and<br>adopting design techniques<br>representative for the field  | The student is capable of working<br>in a team during the execution of a<br>group project that addresses basic<br>aspects of planning offshore wind<br>farms.  | [SU3] Assessment of ability to<br>use knowledge gained from the<br>subject |  |  |  |
| Subject contents                   | applied aerodynamics, types of flows, aerodynamic characteristics of profiles, formation of wind turbine rotor   |  |  |  |  |  |
| Prerequisites<br>and co-requisites | blades, wind turbines wakes, methids of wakes control, control of wake interaction between rotors.<br>basic fluid mechanics  |  |  |  |  |  |
| Assessment methods                 | Subject passing criteria   | Passing threshold  | Percentage of the final grade  |  |  |  |
| and criteria                       | 2) handing over the finished project   | 50.0%  | 50.0%  |  |  |  |
|                                    | 1) assessment test   | 50.0%  | 50.0%  |  |  |  |
| Recommended reading                | Basic literature   | Offshore Wind: Technologies, Ecological Risks & Prospects, Chester Mendoza, ISBN-13 : 978-1634823647   |  |  |  |  |
|                                    |  | Wind Energy Handbook, Nick Jenkins, Tony L Burton, Ervin Bossanyi,<br>David Sharpe, Michael Graham; ISBN-13 : 978-1119451099   |  |  |  |  |
|                                    |  | Wind Energy Engineering: A Handbook for Onshore and Offshore V<br>Turbines, Trevor M. Letcher; ISBN-13 : 978-0128094518<br>Offshore Wind Power; John Twidell and Gaetano Gaudiosi; ISBN:<br>9780906522639  |  |  |  |  |
|                                    |  |  |  |  |  |  |
|                                    |  | Offshore Wind Farms; María Dolores Esteban, José-Santos López-<br>Gutiérrez, Vicente Negro Valdecantos; ISBN 978-3-03928-563-1;  |  |  |  |  |
|                                    |  | https://doi.org/10.3390/books978-3-  | 3928-563-1   |  |  |  |
|                                    |  | Floating Offshore Wind Farms; Laura Castro-Santos, Vicente Diaz-<br>Casas; ISBN: 978-3-319-80250-3   |  |  |  |  |

|  | Supplementary literature                       | https://drg.pomorskie.eu/wp-content/uploads/2021/07/WIZJA-DLA-<br>BALTYKUWIZJA-DLA-POLSKIROZWOJ-MORSKIEJ-ENERGETYKI-<br>WIATROWEJ.pdf<br>https://pism.pl/publikacje/<br>Rozwoj_morskiej_energetyki_wiatrowej_na_Morzu_Baltyckim |  |  |
|--|--|---|--|--|
|  | eResources addresses                           |   |  |  |
| Example issues/<br>example questions/<br>tasks being completed | nduction of wake behind off-shore wind turbine |   |  |  |
|  | methids od wake direction control              |   |  |  |
|  | generation of blockage effect of a wind farm   |   |  |  |
| Work placement   | Not applicable                                 |   |  |  |

Document generated electronically. Does not require a seal or signature.