

Subject card

| Subject name and code | HYDRO AND MARINE ENGINEERING, PG_00044840 | | | | | | | | |
|---|---|---------|--|------------|----------------|--|------------|-----|--|
| Field of study | Geodesy and Cartography | | | | | | | | |
| Date of commencement of studies | October 2021 | | Academic year of realisation of subject | | | 2023/ | 2023/2024 | | |
| 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 | 3 | | Language of instruction | | | Polish | | | |
| Semester of study | 6 | | ECTS credits | | | 3.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | asses | assessment | | |
| Conducting unit | Department of Geodesy -> Faculty of Civil and Environmental Engineering | | | | | | | | |
| Name and surname | Subject supervisor | | dr hab. inż. Jerzy Pyrchla | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| 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 classes include plan | | | | Self-study SUM | | | | |
| | Number of study hours | 45 | | 6.0 | | 24.0 | | 75 | |
| Subject objectives | To acquaint students with issues related to the use of geodetic measurement techniques in the maritime economy, including satellite techniques in the study of the seas and oceans, the basics of navigation and marine hydrography. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | [K6_U12] can perform topographic- bathymetric maps of ports, wharf and coastal areas, and can interpret marine charts and maps of coastal regions | | It is able to apply the principles of linking land maps with sea maps. | | | [SU3] Assessment of ability to use knowledge gained from the subject | | | |
| | [K6_W09] has basic knowledge and understands the concepts of marine hydrography, sea maps and coastal regions maps, as well as topograpgic and bathymetric surveys and spatial information systems including their supply with geodetic and hydrographic data | | Has knowledge of the interpretation of hydrographic data, data contained in navigation maps, as well as the importance of geodetic data for maritime safety. | | | [SW3] Assessment of knowledge contained in written work and projects | | | |
| Subject contents | Numerical methods in processing of geodetic data at the marine areas. The basics of marine navigation. The basics of marine hydrography. Altimetry as the satellite method of exploration of the seas and oceans. Marine gravimetry. Marine information system. Sea hydrodynamical models. Geophysical aspects of safety in the marine coastal zone. Geodetic aspects in marine decision support systems. | | | | | | | | |
| Prerequisites and co-requisites | | | | | | | | | |
| Assessment methods and criteria | Subject passing criteria | | Passing threshold | | | Percentage of the final grade | | | |
| | test | | 60.0% | | | 70.0% | | | |
| | raport | | 80.0% | | | 30.0% | | | |

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| Recommended reading | Basic literature | Kazimierz Czarnecki, Geodezja współczesna. Wyd. PWN 2014; Hofmann-Wellenhof B., Moritz H., Physical Geodesy, Institut fur Navigation und Satellitengeodäsie Technische Universität Graz, Graz, Austria, 2006; Barlik M., Pachuta A. Pruszyńska-Wojciechowska M.: Ćwiczenia z geodezji fizycznej i grawimetrii geodezyjnej; Wydawnictwa Politechniki Warszawskiej, Warszawa 1992; Barlik M.: Pomiary grawimetryczne w geodezji; WPW, Warszawa 1996; Barlik M.: Wstęp do teorii figury Ziemi; WPW, Warszawa 1995; Barlik M., Pachuta A.: Geodezja fizyczna i grawimetria geodezyjna; Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2007; Czarnecki K.: Geodezja współczesna w zarysie; Wiedza i Życie Warszawa 1996; Hlibowicki R. i inni: Geodezja Wyższa i Astronomia Geodezyjna; PWN, Warszawa 1981; Szpunar W.: Podstawy geodezji wyższej; PPWK, Warszawa 1982; Basiński T., Pruszak Z., Tarnowska M., Zeidler R.: Ochrona brzegów morskich IBW PAN Gdańsk 1993.; Mirosław Jurdziński: Podstawy Nawigacji Morskiej. Gdynia: Fundacja Rozwoju Wyższej Szkoły Morskiej w Gdyni, 2003.; Franciszek Wróbel: Vademecum Nawigatora. Gdynia: Trademar, 2006 | | | | |
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| Supplementary literature | | Articles in scientific journals. Eg. Journal of Coastal Research; Journal of Marine Systems; Journal of oceanic engineering; Journal of Geophysical Research. | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | | |
| Example issues/ example questions/ tasks being completed | Numerical methods in the application for solving the principal problem of geodesy. Methods of position estimation in the framework of terrestrial navigation. Characterize the satellite methods of sea and ocean surveying. Characterize the marine gravimetric measurements. Sources of the information for the marine information system. Geodetic issues in marine decision support systems. Solving the first geodetic problem using numerical methods. Calculation of triangle circumference, basing on triangle set by lighthouses of Gdańsk bay; comparison of calculation results for different methods. Measurement of coastline from Brzeźno pier to Sopot pier; comparison of the results to the Google map. | | | | | |
| Work placement | Not applicable | | | | | |

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