

Subject card

Subject name and code	Administrative and legal instruments of maritime spatial planning - lecture, PG_00138545						
Field of study	Instrumenty administracyjnoprawne morskiego planowania przestrzennego - wykład						
Date of commencement of studies	October 2024	Academic year of realisation of subject	2024/2025				
Education level	Bachelor's studies	Subject group	Optional subject group Humanistic-social subject group				
Mode of study	part-time studies	Mode of delivery	at the university				
Year of study	1	Language of instruction	Polish				
Semester of study	1	ECTS credits	2.0				
Learning profile	academic	Assessment form	credit				
Conducting unit	Faculty of Law and Administration -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. Dorota Pyć					
	Teachers	dr hab. Dorota Pyć					
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0	0.0	15
	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	15		0.0		35.0	50
Subject objectives	Acquiring basic knowledge of maritime spatial planning law and extended knowledge of legal institutions and procedures that apply to maritime spatial planning, particularly in Polish maritime areas, as well as presenting the principles of administrative bodies conduct, including the maritime administration responsible for maritime spatial planning.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[PiDPL3_K01] The graduate understands the complexity of problems occurring in the field of tax law, finance and accounting and related disciplines, and therefore is ready to assess the problems critically. He/she understands the importance of knowledge in solving cognitive and practical problems and - in case of difficulties with solving the problem independently - consulting experts in tax law, finance, accounting and related disciplines (especially scientists, expert tax advisors, lawyers dealing with disciplines other than tax law and balance sheet), and, if necessary, also expert specialists in disciplines other than legal and economic sciences	The student understands the complexity of problems occurring in the field of maritime spatial planning law.	[SK1] wypowiedź ustna/rozmowa/ dyskusja [SK5] realizacja zadania problemowego [SK8] obserwacja samodzielnej lub zespołowej pracy studenta
	[PiDPL3_W02] He/she knows the basic terminology and basic concepts in the field of tax law and finance, has elementary knowledge of substantive and formal tax law.	The student knows the basic terminology and basic concepts in the field of maritime spatial planning law.	[SW1] wypowiedź ustna/rozmowa/ dyskusja [SW5] realizacja zadania problemowego
	[PiDPL3_U07] He/she can plan and implement independently the need for lifelong learning	The student is able to independently plan and implement the need for lifelong learning, knowing the principles of sustainable development relevant to maritime spatial planning.	[SU1] wypowiedź ustna/rozmowa/ dyskusja [SU5] realizacja zadania problemowego [SU8] obserwacja samodzielnej lub zespołowej pracy studenta
Subject contents	<ol style="list-style-type: none"> 1. Introduction to Maritime Spatial Planning and Development Law 2. Terminology of Maritime Spatial Planning and Development 3. Legal Status of Maritime Areas 4. International Legal Regulations on Maritime Spatial Planning 5. Maritime Spatial Planning in European Union Law 6. Maritime Spatial Planning in Polish Law 7. Objectives and Principles of Maritime Spatial Planning and Development 8. Legal Instruments of Maritime Spatial Planning and Development 9. Role and Functions of Institutions in Maritime Spatial Planning and Development 10. Development and Implementation of Maritime Spatial Plans 11. Monitoring and Evaluation of Maritime Spatial Plans 12. Public Participation in Maritime Spatial Planning 		
Prerequisites and co-requisites	none		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	ppt presentation	100.0%	100.0%

Recommended reading	Basic literature	<ol style="list-style-type: none"> 1. Zaucha J., Gee K. (eds.), Maritime Spatial Planning. Past, Present, Future, Palgrave Macmillan, Cham 2019, https://maritime-spatial-planning.ec.europa.eu/sites/default/files/2019_book_maritimespatialplanning3.pdf 2. Pyć D., The Role of the Law of the Sea in Marine Spatial Planning, [w:] Zaucha J., Gee K. (red.) Maritime Spatial Planning: past, present, future, Palgrave Macmillan, 2019, s. 375-395, DOI: 10.1007/978-3-319-98696-8_16; https://maritime-spatial-planning.ec.europa.eu/sites/default/files/2019_book_maritimespatialplanning.pdf 3. Pyć D., <i>Implementation of Marine Spatial Planning Instruments for Sustainable Marine Governance in Poland</i>, TransNav, the International Journal on Marine Navigation and Safety of Sea Transportation, vol. 13, No. 2, 2019, DOI:10.12716/1001.13.02.06, s. 311-316; http://www.transnav.eu/Article_Implementation_of_Marine_Spatial_Py%C4%87,50,901.htm 4. Pyć D., Global ocean governance: Towards protecting the oceans rights to health and resilience, Marine Policy vol. 147, 105328, 2023 5. Pyć D., Podejście ekosystemowe do morskiego planowania przestrzennego jako praktyka postępowania w zarządzaniu działalnością człowieka [w:] Europeizacja prawa morskiego, 2016, Gdańsk, s. 15-39.
	Supplementary literature	<ol style="list-style-type: none"> 1. Ehler C. N., Marine spatial planning: An idea whose time has come, [w:] Offshore Energy and Marine Spatial Planning (red.) Katherine L. Yates, Corey J. A. Bradshaw, Routledge Londyn 2018 https://www.researchgate.net/publication/324030850_Marine_Spatial_Planning_an_idea_whose_time_has_c https://oc.unesco.org/our-work/marine-spatial-planning 2. Gee K., Blazauskas N., Dahl K., Göke C., Hassler B., Kannen A., Leposa N., Morf A., Strand H., Weig B., Zaucha J., Can tools contribute to integration in MSP? A comparative review of selected tools and approaches, Ocean & Coastal Management, Vol. 179, 2019; https://www.sciencedirect.com/science/article/pii/S0964569118307634 3. Gilek M., Saunders F., Stalmokaitė I., The Ecosystem Approach and Sustainable Development in Baltic Sea Marine Spatial Planning: The Social Pillar, a Slow Train Coming [w:] The Ecosystem Approach in Ocean Planning and Governance, Brill 2019 s. 168 https://brill.com/view/book/edcoll/9789004389984/BP000017.xml?body=pdf-43180
	eResources addresses	
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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