

## Subject card

Subject name and code	FUNDAMENTALS OF AIR TRANSPORT SYSTEMS, PG_00044605								
Field of study	Transport								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group 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	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Trans	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor								
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	0.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity		articipation in didactic asses included in study an		Participation in consultation hours		udy	SUM	
	Number of study hours	45	45		5.0			75	
Subject objectives	Obtaining knowledge in the field of air transport systems, design of airport components, air traffic organization, air traffic engineering and air traffic management.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_U04] able to use transport terms properly and speak about a problem using modern audiovisual techniques		The student is able to correctly use the concepts related to air transport. Is able to speak clearly on a topic related to air transport systems using modern audiovisual techniques.		[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools				
	[K6_W08] understands the theoretical basis of transport processes and systems which is useful for understanding the general transport structures and transport chains		The student understands the processes related to air transport.			[SW2] Assessment of knowledge contained in presentation			
	[K6_W09] has basic knowledge of transport traffic engineering to understand its importance for transport operation and differentiate between how it is applied in different modes of transport		Has basic knowledge in the field of air traffic engineering for understanding the functioning of air transport.			[SW2] Assessment of knowledge contained in presentation			
	[K6_W12] has basic knowledge of the design and construction of transport infrastructure		Student assesses elements airport infrastructure. Compare airport systems used on around the world. defines pavement structures airport. Understands processes and knows the organization of air transport management.			[SW3] Assessment of knowledge contained in written work and projects			

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Subject contents								
	Aviation infrastructure. Airports. Landing site. Airways. Objects. Linkaviation infrastructure with urban infrastructure. Air traffic engineering. Motion control and controlair. Flight safety. Air traffic control and							
	management. Directions of transport developmentair. Airport pavement loads. Materials for pavement construction.							
	33							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final grade						
and criteria	Project	100.0%	40.0%					
	Written test passing the lecture	60.0%	60.0%					
Recommended reading	Basic literature	Prawo lotnicze 2020.						
		Malauski M. Josephiania mysky Jakoia	OMDM 2000					
	Malarski M., Inżynieria ruchu lotniczego, OWPW 2006.							
		Dunwaya 2rd Edition 2006 ICAO						
		Aerodrome Design Manual, Part 1	Runways, 310 Edition 2006, ICAO					
		Agradromo Dosigo Manual, Part 2	Taxiwaye Aprope and Holding Raye					
		Aerodrome Design Manual, Part 2 Taxiways, Aprons and Holding Bays, 3rd Edition 2006, ICAO						
		Aerodrome Design Manual, Part 3 Pavements, 2nd Edition 1983, ICAO						
		Aerodrome Design Manual, Part 9 Airport Maintenance Practices, 1st Edition 1984, ICAO						
		Horonjeff R., McKelvey F., Sproule W.J., Young S.B. Planning&Design of Airports, Fifth Edition, 2010						
	Supplementany literature Prove letniero 2020							
	Supplementary literature	Prawo lotnicze 2020.						
		Malarski M., Inżynieria ruchu lotniczego, OWPW 2006.						
	aDagayraga addragaga	Advances platformic ablassessing						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed								
G ,		semester:Explain the concepts of air						
		a diagram and approximate location						
	airport (runways, taxiways, aprons, terminal, etc.). Explain the concepts: runway, runway strip, runway threshold, ICAO airport reference code, internal horizontal surface (for determining obstacles at the airport), landing approach surface. Describe what type of aircraft (with which dimensions) can perform regular flight operations at airports with different ICAO reference codes (without specifying a specific model). What is the							
		and describe what design factors affe						
	functions should taxiways perform? Name and briefly describe the concepts of organizing an airport board. What is it, what is it for and what is the structure and functions of the ILS. 10. Horizontal and vertical marking of runways, taxiways and aprons. 11. Air traffic control systems - traffic control tower. 12. For what purpose and how is the characteristic number marked as a horizontal marking on the threshold of DS being determined? 13. What does VASI mean and what does PAPI mean? 14. What are the basic functions of an airport pavement?What measures are used at airports to combat black ice in winter?What are the basic assumptions of the ICE ALERT system at airports?What do babbeviation ANO and PCN mean? If the							
	following information is in the runway description for the pilot: PCN 62 / F / B / W / T, what does it mean? Security systems used at airports.							
Work placement	Not applicable							

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