		STUDY MODULE D	ESCRIPTION FORM	1				
	f the module/subject							
•	ort Operation			10	10621211010613537			
Field of Tran	study sport		Profile of study (general academic, praction (brak)	cal)	Year /Semester			
	path/specialty		Subject offered in:		Course (compulsory, elective)			
		craft Transport	Polish		obligatory			
Cycle of	f study:		Form of study (full-time,part-tim	ne)				
	Second-c	ycle studies	full-time					
No. of h	ours				No. of credits			
Lectur	re: 2 Classes	s: - Laboratory: 1	Project/seminars:	-	3			
Status of the course in the study program (Basic, major, other) (university-wide, from another					•			
		(brak)		(br	ak)			
Education areas and fields of science and art					ECTS distribution (number and %)			
technical sciences					3 100%			
Resp	onsible for subj	ect / lecturer:						
Wal	demar Walerjańczyk I	DSc Eng						
	email: Waldemar.Walerjanczyk@put.poznan.pl							
	616652775	T						
	ulty of Machines and ⁻ otrowo street, 60-965	•						
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Prere	equisites in term	s of knowledge, skills an	d social competencie	s:				
1	Knowledge	Basic knowledge in physics and	geography					
2	Skills	Is able analyze the interrelationships between the effects and causes of phenomena and events arising from the laws of physics						
3	Social competencies	Prepared for teamwork						
Assu	-	ectives of the course:						
Unders	standing the principles	of operation of airports and commission of the identification, modeling a						
	Study outco	mes and reference to the	educational results f	or a f	ield of study			
Knov	vledge:							
1. Has	a basic knowledge of	what to do to solve a given proble	m - [K1A W14]					
	-	oout the movement of aircraft in the		24]				
	-	ws of physics in the field of air traf						
Skills								
		lem in the field of air transport - It	(2A U07)					
 Is able to identify the problem in the field of air transport - [K2A_U07] Is able to analyze the cause and effect of the problem and propose a solution to - [K2A_U08] 								
	-	sks and steps in the field of air trai]				
	al competencies:							
	•	lifelong learning - [K1A_K01]						
2. Is av		e and understand the business imp	pact of non-technical engine	er in th	e field of multi-faceted			
		Assessment metho	ds of study outcomes	5				

Knowledge from the scope of the theoretical part will be verified semester written work (test) while laboratory classes in each case on the basis of the report presented with the tasks.

Course description

As part of the course students will learn the fundamental principles of the functioning of airports in terms of both theoretical and practical on the example of the operation of the airport Ławica. Issues related to the development of air traffic in Poland and its impact on the development of airports and their methods of management and control will be discussed. Common operations performed in the service area of ??an airport, maintenance procedures take-offs and landings, handling of passengers and baggage and the risks associated with them will be characterized. Particular attention will be paid to the functioning of a passenger terminal and airport infrastructure and airport facilities. Students will become familiar with the methods of modeling some processes and traffic flows and tools used in issues related to airport capacity problems. As part of the latest assistance systems modeling and simulation of airport processes (eg RAMS Plus recommended by the European Organisation for the Safety of Air Navigation, Eurocontrol.

Basic bibliography:

1. Annex 14 of ICAO (International Civil Aviatoin Organization) to the Chicago Convention on International Civil Aviation

2. Zarządzanie ruchem lotniczym (PL-4444), Urząd Lotnictwa Cywilnego Warszawa 2006

3. M. Malarski, Inżynieria ruchu lotniczego, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2006

4. Ludomir M. Laudański 15 wykładów aeromechaniki. Wstęp do specjalności lotniczych. Oficyna Wydawnicza Politechniki Rzeszowskiej , Wydanie II 2005

 Basiewicz T., Gołaszewski A., Rudziński L., Infrastruktura transportu, Oficyna Wydawnicza Politechniki Warszawskiej
 Compa T., Zarządzanie przepływem ruchu lotniczego., Dęblin, Wydawnictwo Wyższej Szkoły Szkoły Oficerskiej Sił Powietrznych 2008, Arch. 444583

Additional bibliography:

Result of average stud	lent's workload	
Activity	Time (working hours)	
1. Preparation for lectures		1
2. Participation in lectures	30	
3. Learning of lectures content	5	
4. Office hours	5	
5. Preparation for exam	10	
6. Participation in exam	1	
7. Preparation for laboratories	1	
8. Participation in laboratories	15	
9. Office hours - laboratories		5
10. Preparation for test		10
11. Participation in test		1
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	84	3
Contact hours	45	2
Practical activities	15	1