## Module description (syllabus): Operacje lotniskowe

Module title:	Operacje lotniskowe	ECTS	5
Module title translation:	Airport operations		
Module for study direction:	Erasmus		

Module language: angielski		Study level: 2	
Study cycle: stacjonarne	Module status: <b>kierunkowy - do wyboru</b>	Semester number: 4 semestr letni	
Academic Year from which module description is valid :		2020/2021	Catalogue number: EKR-E-2S-4-15-KF-2020-ERA

Person in charge of the module:	Aleksandra Górecka, dr		
Teachers responsible for classes:	dr Aleksandra Górecka		
Unit responsible for the module:	Katedra Logistyki		
Faculty in charge:	Wydział Ekonomiczny		
Objectives of the module:	a.Presenting the divisions and strudtures of airports b.Explaining the airport operations with devision into the airport processes c.Presenting the airport operations effec d.Presenting the airport operations efficiency		
	Aircraft operating characteristics, 5) Airport security, 9)Cargo operations, performance <b>Classes</b>	10) Airport technical services, 11) O	ng, 7) Passenger terminal operations, 8)
Teaching forms and number of hours:	a. lectures - no of hours: full time study: 20, part-time study. 0 b.experimental classes - no of hours: full time study: 4, part-time study. 4 c.field clasess - no of hours: full time study: 4, part-time study. 0		
Teaching methods:	research project, lectures, Airport vis	sit	
Initial requirements and formal prerequisities:			
Learning outcomes:	Knowledge - knows and understands: 1. The meaning and rules of airport business as relations and with other institutions creating their environment.	<b>Skills - can:</b> 2. Use theoretical knowledge, and simple airport management problems and create processes.	<b>Competences - is ready for:</b> 3. Assessment of knowledge in the field of airport business, recognition of the importance of knowledge in solving the problems and consulting experts in the case of difficulties in solving them.
Assessement methods:	writing exam (efekty: 2), evaluation of the presentation during the class (effects: 3), assessment of the project work (effects: 1)		
Formal documentation of the learning outcome:	projects, evaluation forms (in that on attendance list), set of questions		
Elements of the final grade and their weights:	writing exam - 50%, evaluation of the presentation during the class - 10%, assessment of the project work - 40%		
Place of teaching:	Sala wykładowa/ćwiczeniowa, port lo	otniczy	

Teaching materials (obligatory and additional):

- Norman A., Stanton H.P.M., Moore C.A.2002. Airport operations. McGraw-Hill
  Aisling J. Reynolds-Feighan, Kenneth J. Button. 1999. An assessment of the capacity and congestion levels at European airports. Journal of Air Transport Management, Volume 5, Issue 3, July 1999, pp.113-134
- 3. Leonardo J. Basso. 2008. Airport deregulation: Effects on pricing and capacity. International Journal of Industrial Organization, Volume 26, Issue 4, July 2008, pp. 1015-1031.|

Remarks:

Quantitative indicators describing the module:	
Estimated total number of student work hours (contact and own work) necessary to achieve the learning outcomes assumed for the module - on this basis, complete the ECTS field:	91/0
The total number of ECTS points which the student receives in module requiring direct participation of academic teachers or other persons:	1.84/0 ECTS

Table of compliance of the directional learning outcomes with the effects of the module			
Outcome category	Learning outcomes for module:	Reference to effects for the study program for the direction of study	The impact of classes on the directional effect*)
Knowledge	1. The meaning and rules of airport business as relations and with other institutions creating their environment.	EK2_KW02	2
Skills	2. Use theoretical knowledge, and simple airport management problems and create processes.	EK2_KU01	2
Competences	3. Assessment of knowledge in the field of airport business, recognition of the importance of knowledge in solving the problems and consulting experts in the case of difficulties in solving them.	EK2_KK01	2

\*) 3 - advanced and detailed, 2 - significant, 1 - basic