1. Course (module) name	2. Code
Logistics in Aviation	

3. Lecturer (s)	4. Division(s)

5. Cycle of studies	6. Course (module) level	7. Course (module) type
First	Course is not divided into parts	Mandatory

8. Delivery form	9. Delivery period	10. Delivery language (s)
Full-time	Full-time Semester 5	

11. Requirements for students		
Preliminary requirements:	Associated requirements (if any):	
-	-	

12. Scope of course (module) in ECTS credits	13. Full workload of a student (hours)	14. Contact work hours	15. Independent work hours
5	160	40	120

16. Course (module) purpose: competences developer by the course programme

To form a system of knowledge related to basics of logistics and key issues in supply chain management as well as awareness of such vital functions of logistics as inventory, warehouse, transportation and information management.

17. Relation of the course targets with the expected results of studies and evaluation methods of studies and student			
achievement			
Results (targets) of the	Results of the course	Methods of studies	Evaluation methods of
course			academic achievements
Students have to	Understanding of basic logistics	Lecture, discussion, case	Intermediate exam (test),
understand different areas	concepts and theories	study, analysis of literature	Homework,
of the aviation industry,			Final exam
to understand the features	Ability to select appropriate	Lecture, discussion, case	Intermediate exam (test),
of their management and	methods necessary to find	study, analysis of literature	Homework,
to be able to organize and	inventory, transportation and		Final exam
implement managerial	warehouse management		
processes, to collect and	solutions		
analyze data, to select	Ability to organize self-study	Lecture, discussion, case	Intermediate exam (test),
appropriate methods and	and life-long learning process	study, analysis of literature	Homework,
tools.			Final exam

18. Strategy and criteria of student assessment			
Assessment method	Per cent	Delivery time	Evaluation criteria
Intermediate exam	25	After first 3	Test evaluating student's theoretical knowledge related
		topics	to concept of logistics, logistics system and customer
			service
Homework	30	At the end of	Solution of provided case and finalization of continuous
		entire course	task related to selection of inventory management,
			transportation management and warehouse management
			decision
Final exam	55	At the end of	Test evaluating student's theoretical knowledge related
		entire course	to transportation, warehouse, inventory and information
			management in logistics