1. Course (module) name	2. Code
Management History and Theory	

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	<b>10. Delivery language (s)</b>

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
6	160	40	120

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

Building the system of knowledge about the management science, leading to systematic understanding of its development patterns and development of analytical and critical assessment skills necessary for the organisation of the implementation of management solutions

## 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	Students will have knowledge	Lectures, workshops,	Assessment of performance	
understand and to know	of the development of	discussions, case studies,	during workshops, assessment	
the modern management	management theories, corporate	individual homework, it's	of individual written paper,	
theories, the scope of	environment and culture, basic	presentation and defence,	final test of knowledge.	
diversity, capabilities and	management functions and	individual work of students		
functional characteristics,	management methods,	in finding and studying		
to understand the global	managerial work-sharing and	literature, consultations,		
aviation sector, and the	coordination, ability of	independent studies to		
implications of theories	executives to motivate workers	prepare for delivery, test		
of its capabilities.	and deal with conflict			
_	situations, to exercise control			
	Ability to apply the acquired			
	knowledge in management			
	theory in real situations, to			
	think critically, to search and			
	select information using			
	information technology			
	achievements			
	Ability to learn independently			
	and improve managerial skills			
	and capacities, to analyse			
	information relevant for			
	management activities			

18. Strategy and criteria of student assessment			
Assessment method	Per cent	Delivery time	Evaluation criteria
Constructive learning (analysis	45%	During the semester	Adoption and application of knowledge laid down in
of specific situations, case			the objectives of studies, understanding and use of
studies), conversation, discussion			management concepts, ability to apply theoretical
during the workshops (seminars);			management knowledge, to select and provide a
self-study literature; papers and			reasoned option of management solution when
project based works, simulations.			considering specific cases, ability to demonstrate
Examination	55%	At the end of the	presentation skills.
TEST		semester	
Closed-ended questions: 20			