

1. Course (module) name	2. Code
Crisis Management in Aviation and Basics of Aircraft Accident Investigation	

3. Lecturer (s)	4. Division(s)
Assoc. prof. dr. Anil Padhra	Business School

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	Semester 6	English

11. Requirements for students	
Preliminary requirements:	Associated requirements (if any):
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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
The objective for the Crisis Management in Aviation and Basics of Aircraft Accident Investigation module is for the students to understand the fundamentals of accidents investigation, to understand how crisis in airports, aircrafts, airlines could be managed, to know the types of crisis and strategies for crisis management and how different new skills can be applied.

17. Relation of the course targets with the expected results of studies and evaluation methods of studies and student achievement			
Results (targets) of the course	Results of the course	Methods of studies	Evaluation methods of academic achievements
Students have to acquire new scientific knowledge in the field of crisis management, be able to understand and to analyze the global aviation crisis and accidents investigation principles and strategies.	Understanding of the crisis in the early years of aviation and how these have shaped the basic policy environment.	Theoretical and problem based lecture, Data collection and analysis.	Individual presentation and final examination
	Ability to compare and identify possible threats and crisis in aviation industry - in global and organizational level.	Theoretical and problem based lecture, Data collection and analysis.	Individual written assignment and final examination
	Ability to critically analyse critical situations and facts after accidents, apply crisis management strategies.	Theoretical and problem based lecture, Data collection and analysis.	Individual written assignment and final examination

18. Strategy and criteria of student assessment			
Assessment method	Per cent	Delivery time	Evaluation criteria
Individual presentation, Groups discussions (activity)	45%	During the Semester	Excellent – above 70% Good – 60-70% Adequate – 40-59% Inadequate – under 40%
Examination	55%	During the Semester	Evidence of understanding the subject through appropriate answers to the questions (50%), clear and concise answers (30%), depth of analysis (10%), logic (10%). Excellent – above 70% Good – 60-70% Adequate – 40-59% Inadequate – under 40%