Date	Topic	Duration	Lecture time (start)	Room
04 - 11	Principles of flight / dynamics of flight.	2	14:30 val.	AGAI TLK 122
04 - 12	Principles of flight / dynamics of flight.	2	10:30 val.	AGAI TLK 126
04 - 13	Principles of flight / dynamics of flight.	2	12:10 val.	AGAI TLK 127
04 - 14	Aircraft control characteristics.	2	14:30 val.	AGAI TLK 127
04 - 15	Aircraft control characteristics.	2	16:20 val.	AGAI TLK 127
04 - 19	Digital twin - flight dynamics and modeling.	2	14:30 val.	AGAI TLK 122
04 - 20	Green aviation.	2	14:30 val.	AGAI TLK 126
	Sharing valuable experiences with academic	1		
	staff about university differences, strengths, and			
	other modern and interactive methods used in			
	lectures.			
04 - 21	Aircraft modeling in MATLAB / Simulink	4	14:30 val.	AGAI TLK 122
	environment.			
04 - 22	Aircraft modeling in MATLAB / Simulink	4	16:20 val.	AGAI TLK 127
	environment.			
04 - 25	Green aviation.	2	18:10 val.	AGAI TLK 216
	A public lecture for students on the benefits and	1		
	opportunities of internationalization.			
04 - 26	Digital twin - flight dynamics and modeling.	2	10:20 val.	AGAI TLK 122
04 - 27	Digital twin - flight dynamics and modeling.	2	12:10 val.	AGAI TLK 127
04 - 28	Practical classes with students in a flight	2	12:10 val.	AGAI TLK 122
	simulator.			
04 - 29	Practical classes with students in a flight	2	10:20 val.	AGAI TLK 106
	simulator.			