2017.1 IMD0105 (24M34/6M34)

CLASS	DATE		SUBJECT	
	FEB			
1	S EG	1 3	CANCELLED	
2	QUA	15	CANCELLED	
3	SEG	20	Welcome reception & Introduction	
4	QUA	22	Introduction about Big Data & Analytics	
	SEG	27	HOLIDAY - Carnival	
	MAR			
	QUA	01	HOLIDAY - Carnival	
		06	Anaconda, Jupyter Notebook, Intro to Python for Data Science	
6	QUA	08	Intro to Python for Data Science	
7	SEG	13	Intermediate Python for Data Science	
8	QUA		Intermediate Python for Data Science	
9	S EG		Project 01	
			Project 01	
	SEG		Introduction to research methods	
	QUA	29	Introduction to research methods - Project 02	
	ABR CONTRACTOR OF THE CONTRACT			
13	S EG	03	Introduction to Statistics I	
		05	Introduction to Statistics II	
15	SEG	10	Introduction to Statistics III	
16	QUA	12	Introduction to Statistics IV	
17	SEG	17	Introduction to Statistics V	
18	Q UA	19	Project 03	
19			Project 03	
20	QUA	26	Investigate a Dataset I	
	MAI			
21	SEG	1 °	FERIADO - Dia do Trabalho	
22	QUA	03	Investigate a Dataset II	
23			Project 04	
			Project 04	
			Social Analytics I	
			Social Analytics II	
			Social Analytics III	
			Project 05	
			Project 05	
30	QUA	31	Introduction to Machine Learning	
AULA	DATA		ASSUNTO	
	THIN			
	JUN	0-	Turbus diverties to Deep Learning	
			Introduction to Deep Learning	
			Regression Neural Networking I	
			Neural Networking I	
			Neural Networking II	
			Project 06	
			Project 06	
		28	Project 06	
	JUL			
		03		
	QUA	05		
-		-		

2017.1

IMD0105 (24M34/6M34)

sex **07** Prova de Reposição

1ª Unidade:

IMD0105: Trabalhos 1, 2, 3

2ª Unidade:

IMD0105: Trabalho 4, 5

3ª Unidade:

IMD0105: Trabalho 6