

2017.1

IMD0105 (24M34/6M34)

CLASS	DATE		SUBJECT
	FEB		
1	SEG	13	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
5	SEG	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	15	Intermediate Python for Data Science
9	SEG	20	Project 01
10	QUA	22	Project 01
11	SEG	27	Introduction to research methods
12	QUA	29	Introduction to research methods - Project 02
	ABR		
13	SEG	03	Introduction to Statistics I
14	QUA	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	QUA	19	Project 03
19	SEG	24	Project 03
20	QUA	26	Investigate a Dataset I
	MAI		
21	SEG	1º	FERIADO – Dia do Trabalho
22	QUA	03	Investigate a Dataset II
23	SEG	08	Project 04
24	QUA	10	Project 04
25	SEG	15	Social Analytics I
26	QUA	17	Social Analytics II
27	SEG	22	Social Analytics III
28	QUA	24	Project 05
29	SEG	29	Project 05
30	QUA	31	Introduction to Machine Learning
AULA	DATA		ASSUNTO
	JUN		
31	SEG	05	Introduction to Deep Learning
32	QUA	07	Regression
33	SEG	12	Neural Networking I
34	QUA	14	Neural Networking II
35	SEG	19	Neural Networking III
36	QUA	21	Project 06
	SEG	26	Project 06
	QUA	28	Project 06
	JUL		
	SEG	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