Faculty of Economic Sciences, University of Warsaw Master's Programme Curriculum

0,5

0,5

13.10.2021

Field of study: Data Science and Business Analytics

Academic year 2021/2022

Only for those students, who did not complete course during the first degree Occupational Safety and Health (OSH)

Occupational Safety and Health (OSH)godz.4ECTSIntellectual Property Protectiongodz.6ECTS

	Course code	Course name	Course type	hours		13.10.2021				
No					year I II				Total Hours/ECTS	Form of
				/ ECTS	1	2	3	4	Credits	credit
А	General Courses									
			general	hours		30	30		60	
1	university offer	General elective course (OGUN)	classes	ECTS		3	3		6	Credit
		Total of hours in the group of courses		Lets	0	30	30	0	60	
		ECTS of credits in the group of courses			0	3	3	0	6	
В	Core courses									
2	2400 DS10M	Applied Microsconomics	locturo	hours	45				45	ovam
Z	2400-DS1AMI A	Applied Microeconomics	lecture	ECTS	5				5	exam
3	2400-DS1AMA	Applied Macroeconomics	lecture	hours	45				45	exam
-				ECTS	5				5	
4	2400-DS1AE	Advanced Econometrics	lecture	hours		30			60	
4			lab	ГСТС		30			6	exam
			lecture	ECTS hours		6	30		0	
5	2400-DS2AF	Applied Finance		hours			15		45	exam
-			lab	ECTS			5		5	exam
		Total of hours in the group of courses			90	60	45	0	195	
		ECTS of credits in the group of courses			10	6	5	0	21	
С	Field -of study cou									
6	2400-DS1R	R: intro / data cleaning and imputation R /	lab	hours	30				30	exam
		basics of visualisation		ECTS	3				3	
7	2400-DS1SQL	Python and SQL: intro / SQL platforms	lab	hours	30				30	Credit
			lactura	ECTS	4	20			4	
8	2400-DS1AL	Algorithms for Data Science	lecture	hours hours		30 15			45	exam
0			lab	ECTS		6			6	
_				hours	30				30	
9	2400-DS1ST Stat	Statistics and Exploratory Data Analysis	lab	ECTS	5				5	Credit
10	2400-DS1IDS 2400-DS1UL	Introduction to Data Science Unsupervised Learning	lecture lab	hours	15				15	exam Credit
10				ECTS	3				3	
11				hours	30				30	
11				ECTS	3				3	
12	2400-DS1WSMS	Webscraping and Social Media Scraping	lab	hours		15			15	Credit
				ECTS		3			3	
13	2400-DS1APR	Advanced Programming in R	lab	hours		30			30	exam
	2400-DS1ML1	ML1 Machine Learning 1: classification methods	lab	ECTS hours		5 30			5 30	Credit
14				ECTS		4				
	2400-DS2AV		lab lab	hours			30		30	Credit
15				ECTS			6		6	
16	2400-DS2TMS			hours			30		30	
10			iau	ECTS			4		4	CAAIII
17	2400-DS2BDA	Big Data Analytics	lab	hours			15		15	Credit
				ECTS			2 30		2	
12	2400-DS2ML2	Machine Learning 2: predictive models, deep learning, neuron network	lab	hours			30		30	Credit
10				ECTS			4		4	
	2400 5005			hours				30	30	exam
19	2400-DS2RR	Reproducible Research	lab	ECTS				4	4	
20	2400-DS2WWEF	Elective course (economics or finance)	discussion in lab	hours				30	30	Credit
20				ECTS				3	3	
				hours				30	30	
21	2400-DS2WWIT	Elective course (IT tools)	lab	ECTS				3	3	Credit
		<u> </u>								

			diagonation					60		
22	2400-DS2WWQM	Elective course (quantitative methods)	discussion in lab	hours				60	60	Credit
				ECTS				6	6	
		Total of hours in the group of courses		hours	135	120	105	150	510	
		ECTS of credits in the group of courses		ECTS	18	18	16	16	<u>68</u>	
D	Soft skills courses									
22	2400 05464			hours	30				30	and die
23	2400-DS1CA 2400-DS2NEG	Communication and Autopresentation Negotiations	discussion discussion	ECTS	2				2	credit exam
24				hours			30		30	
24				ECTS			3		3	
				hours				30	30	
25	5 2400-DS2UB	Understanding Business	lecture	ECTS				3	3	Credit
		Total of hours in the group of courses		hours	30	0	30	30	90	
		ECTS of credits in the group of courses		ECTS	2	0	3	3	8	
D	Master Thesis Sem	inar								
				hours		30	30	30	90	
26	2400-SU2TS	Master Thesis Seminar	seminar	ECTS		3	3	3	9	Credit
	Preparation of the thesis for the diploma		hours		0	0	0	0		
27		examination	own work	ECTS				8	8	
		Total of hours in the group of courses		hours	0	30	30	30	90	
		ECTS of credits in the group of courses		ECTS	0	3	3	11	17	
		Total of hours		hours	255	240	240	210	945	
		TOTAL of ECTS		ECTS	30	30	30	30	120	