Faculty of Economic Sciences, University of Warsaw

Master's Programme Curriculum

Field of study: Data Science and Business Analytics - part-time studies

Academic year 2024/2025

Only for those students, who did not complete course during the first degree

Occupational Safety and Health (OSH) (there is a possibility of using credits received within the last five years at selected UW faculties)	hours	4	ECTS	0,5
Intellectual Property Protection	hours	6	ECTS	0,5

				nours	0	20.02.2024				
				hours	year				Total	Form of
No	Course code	Course name	Course type	/ ECTS	1				Hours/ECTS Credits	credit
A	General Courses				1	2	3	4	creatts	
		General elective course (OGUN) humanistic	general	hours		30	30		60	
1	university offer	profile	classes	ECTS		3	3		6	Credit
		Total of hours in the group of courses			0	30	30	0	60	
В	Core courses	ECTS of credits in the group of courses			0	3	3	0	6	
			la atura	hours	45				45	
2	2400-DS1AMI	Applied Microeconomics	lecture	ECTS	5				5	exam
2	2400-DS1AMA	Applied Macroeconomics	lecture	hours	30 15				45	ovam
3			lab	ECTS	5				5	exam
	2400-DS1AE	Advanced Econometrics	lecture	hours		30			60	
4			lab			30				exam
			lecture	ECTS hours		6	30		6	
5	2400-DS2AF	Applied Finance	lab	hours			15		45	exam
		Total of house in the mean of courses	100	ECTS	00	60	5	0	5	
		Total of hours in the group of courses ECTS of credits in the group of courses			90 10	60 6	45 5	0	195 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 30				3 30	
7	2400-DS1SQL	Python and SQL: intro / SQL platforms	lab	hours ECTS	30 4				<u> </u>	Credit
8	2400-DS1AL A	Algorithms for Data Science	lecture lab	hours		30			45	exam
				hours		15				
				ECTS hours	30	6			6 30	
9	2400-DS1ST	Statistics and Exploratory Data Analysis	lab	ECTS	5				5	Credit
10	2400-DS1IDS	Introduction to Data Science	lecture	hours	15				15	exam
				ECTS	3				3	
11	2400-DS1UL	Unsupervised Learning	lab	hours ECTS	30 3				30 3	Credit
17	2400-DS1WSMS	Wohsersning and Social Modia Scraning	lab	hours		15			15	Credit
12	2400-D310031013	Webscraping and Social Media Scraping	lab	ECTS		3			3	Credit
13	2400-DS1APR	Advanced Programming in R	lab	hours ECTS		30 5			30 5	exam
				hours		30			30	
14	2400-DS1ML1	Machine Learning 1: classification methods	lab	ECTS		4			4	Credit
15	2400-DS2AV	Advanced Visualisation in R	lab	hours			30		30	Credit
				ECTS hours			6 30		6 30	
16	2400-DS2TMS	Text Mining and Social Media Mining	lab	ECTS			4		4	exam
17	2400-DS2BDA	Big Data Analytics	lab	hours			15		15	Credit
				ECTS hours			2 30		2 30	
18	2400-DS2ML2	Machine Learning 2: predictive models, deep learning, neuron network	lab	ECTS			4		4	Credit
			<u> </u>				4	20		
19	2400-DS2RR	Reproducible Research	lab	hours ECTS				30 4	30 4	exam
20	2400-DS2WWEF	Elective course (economics or finance)	discussion	hours				30	30	Credit
20			in lab	ECTS				3	3	Credit
21	2400-DS2WWIT	Elective course (IT tools)	lab	hours ECTS				30 3	30 3	Credit
			discussion	hours				5 60	60	a i
22	2400-DS2WWQM	Elective course (quantitative methods)	in lab	ECTS				6	6	Credit
		Total of hours in the group of courses		hours	135	120	105	150	510	
D	Soft skills courses	ECTS of credits in the group of courses		ECTS	18	18	16	16	68	

22			tion diamonian	hours	urs 30		30	ono dit		
	3 2400-DS1CA Communication and Autopresentation 4 2400-DS2NEG Negotiations	Communication and Autopresentation	discussion	ECTS	2				2	credit
		discussion	hours			30		30	exam	
24	2400-D32NEG		uiscussion	ECTS			3		3	Credit
				hours				30	30	
25	2400-DS2UB	Understanding Business	lecture	ECTS				3	3	
		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 Seminar									
				hours		30	30	30	90	
26	2400-SU2TS Master Thesis Seminar	seminar	ECTS		3	3	11	17	Credit	
		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	