Faculty of Economic Sciences, University of Warsaw

Master's Programme Curriculum

Field of study: **Data Science and Business Analytics** - part-time studies Academic year 2023/2024

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

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	hours	4		0.5					
within the last five years at selected UW faculties)			ECTS	0,3					
Intellectual Property Protection	hours	6	ECTS	0,5					

										22.03.2023
	Course code	Course name		hours		y€	ar		Total	Form of
No			Course type	/ ECTS			П		Hours/ECT	credit
Λ	General Courses				1	2	3	4	S Credits	
Α	General Courses	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		2013	0	30	30	0	60	
		ECTS of credits in the group of courses			0	3	3	0	6	
В	Core courses									
2	2400-DS1AMI	Applied Microeconomics	lecture	hours	45 5				45 5	exam
			<u> </u>		30					
3	2400-DS1AMA	Applied Macroeconomics	lecture	hours	15				45	exam
			lab	ECTS	5				5	
4	2400-DS1AE	Advanced Econometrics	lecture	hours		30			60	exam
4		Advanced Econometrics	lab	ECTS		30 6			6	CXaiii
			lecture	hours			30		45	
5	2400-DS2AF	Applied Finance	lab	hours			15		45	exam
			1	ECTS			5		5	
		Total of hours in the group of courses ECTS of credits in the group of courses			90 10	60 6	45 <i>5</i>	0	195 21	
С	Field -of study cou				10		,		2.1	
		R: intro / data cleaning and imputation R /	lah	hours	30				30	
6	2400-DS1R	basics of visualisation	lab	ECTS	3				3	exam
7	2400-DS1SQL	Python and SQL: intro / SQL platforms	lab	hours	30				30	Credit
	2400 D313QL	y then the SqL mero / SqL platforms		ECTS	4				4	Credit
0	2400 DC1AL	Algorithms for Data Caionea	lecture	hours		30			45	ovam
8	2400-DS1AL Algorithms for Data Science	Algorithms for Data Science	lab	hours		15 6			6	exam
_				hours	30	U			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
10	2400 031103	indicated to but selence	iccture	ECTS	3				3	CXUIT
11	2400-DS1UL	Unsupervised Learning	lab	hours	30				30	Credit
				ECTS hours	3	15			3 15	
12	2400-DS1WSMS	Webscraping and Social Media Scraping	lab	ECTS		3			3	Credit
12	2400 DC1 ADD	Advanced December in D	lah	hours		30			30	
13	2400-DS1APR	Advanced Programming in R	lab	ECTS		5			5	exam
14	2400-DS1ML1	Machine Learning 1: classification methods	lab	hours		30			30	Credit
		-		ECTS		4	20		30	
15	2400-DS2AV	Advanced Visualisation in R	lab	hours ECTS			30 6		30 6	Credit
10	2400 DC2TN45	Tout Mining and Capiel Madia Mining	lah	hours			30		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
				bours			2 30		30	<u> </u>
18	2400-DS2ML2	Machine Learning 2: predictive models, deep learning, neuron network	lab	hours			4		4	Credit
19	2400-DS2RR	Reproducible Research	lab	hours				30	30	exam
			discussion	hours				30	30	
20	2400-DS2WWEF	Elective course (economics or finance)	in lab	ECTS				3	3	Credit
24	2400 DC2\4\\	Floative course (IT to als)		hours				30	30	Cro-dit
۷1	2400-DS2WWIT	Elective course (IT tools)	lab	ECTS				3	3	Credit
22	2400-DS2WWQM	Elective course (quantitative methods)	discussion	hours				60	60	Credit
-		·	in lab	ECTS	45-	455	40-	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	68	
D	Soft skills courses									
23	2400-DS1CA Cor	Communication and Autopresentation	discussion	hours	30				30	credit
				ECTS	2				2	
24	2400-DS2NEG Negotia	Negotiations	discussion	hours			30		30	exam
24				ECTS			3		3	
	2400-DS2UB Understanding Business		s lecture	hours				30	30	
25		Understanding Business		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 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	