## **CURRICULUM**

## EDUCATIONAL AND QUALIFICATION DEGREE: MASTER COURSE OF STUDY: EXPLORATION GEOPHYSICS VOCATIONAL FIELD: 4.4. EARTH SCIENCES

FORM OF STUDY: FULL TIME DURATION OF STUDY: 1.5 YEARS Duration of the semester: 15 weeks

			ge	Full name of the course unit		Teaching hours		je.	Ð.
Year	Semester	z	Course unit code	(course projects, practical trainings)	Form of control	L	S	Overall teaching hours per semester	Credits according to ECTS
FIRST	First	1	142123	Methods for solving ill-posed problems in geophysics	Е	3	3	90	7
		2	142126 142140	Elective courses: Applied mathematics Radio-wave methods and appliances in geophysics	Е	2	3	75	6
		3	142125	Engineering geophysics	Е	3	3	90	7
		4	272148	Information seeking systems	E	2	3	75	6
			431100	Physical education and sports - Optional course			2	30	
			421110	Foreign language - Optional course			2	30	
				Overall for the 1st semester:		10	12	330	26
	Second	_ 5	142124	Statistical methods for analysis, processing and interpretation of geophysical data	Е	2	3	75	6
		6	112131	Industrial types of mineral deposits	Е	3	3	90	7
		7	112132	Geostatistical evaluation of mineral deposits	Е	2	3	75	6
		8	142127 142232	Elective courses: Analysis and automated processing of geophysical signals Digital processing of images	E	3	3	90	7
			431100	Physical education and sports - Optional course			2	30	
			421110	Foreign language - Optional course			2	30	
		Overall for the 2nd semester:				10	12	330	26
SECOND	Third	9	142133	Mining geophysics	E	3	3	90	7
		10	142231 142236 142230	Elective courses: Seismology and fundamentals of seismic hazard mapping Geothermics Seismotectonics	Е	3	3	90	7
			431100	Physical education and sports - Optional course			2	30	
			421110	Foreign language - Optional course			2	30	
				Overall for the 3rd semester:		6	6	180	14
		4.5		OVERALL FOR THE FULL COURSE OF STUDY:		26	30	840	66
WRITING AND DEFENDING MASTER'S THESIS							E	ş- 1794	15
OVERALL CREDITS ACCORDING TO ECTS FOR THE FULL COURSE OF STUDY:					», L.,	1 × 5.7	, as x	81	