

# UNIVERSITY OF MINING AND GEOLOGY "ST. IVAN RILSKI" SOFIA

## FACULTY OF GEOLOGY AND EXPLORATION

## CURRICULUM

VOCATIONAL FIELD: 5.8 EXPLORATION, MINING, AND PROCESSING

**OF MINERALS** 

COURSE OF STUDY ECONOMIC GEOLOGY

EDUCATIONAL AND QUALIFICATION DEGREE MASTER

PROFFESIONAL QUALIFICATION ENGINEER – GEOLOGICAL EXPLORATION

FORM OF STUDY: PART-TIME

DURATION OF STUDY 1.5 YEARS

Accepted on meeting of AC of UMG "St. Iv. Rilski".

Protocol №10/06.07.2021 г.

HEAD OF DEPARTMENT "GEOLOGY AND EXPLORATION OF MINERAL RESOURCES":

(Assoc. Prof. Dr. K. Popov)

DEAN:

(Assoc. Prof. Dr. B. Valchev)

#### **CURRICULUM**

**EDUCATIONAL AND QUALIFICATION DEGREE: "MASTER"** 

COURSE OF STUDY: "ECONOMIC GEOLOGY"

VOCATIONAL FIELD: 5.8 EXPLORATION, MINING, AND PROCESSING OF MINERALS

FORM OF STUDY: PART-TIME DURATION OF STUDY: 1.5 YEARS Duration of each semester: 15 weeks

Year	Semester	<sup>O</sup> Z	Course unit code	Full name of the course units (course projects, practical training)	Form of control	Teaching hours (weekly)		Overall teaching hours by type of seminar			Overall academic	Credits acc. to ECTS
						L	S	S	Lab	Р	load per semester	Credit
First	First	1	112120	Geostatistics	Е	15	15		15		30	5
		2	112125	Isotopic Geology	Е	15	15		15		30	5
		3	272152	Economics and Management of Mineral and Energy Resources	Е	14	8	8			22	4
		4		Elective course units (3 of the following)	CA	15	15		15		30	5
		5	112226	A. Technological Mineragraphy								
		6	112227	B. Organic Petrology								
			132221	C. Peri-Ore Variations of Rocks								
			112235	D. Organic Geochemistry								
			112256	E. Ecological and Geochemical Aspects in the Study of Coal								
			112249	F. Sedimentary Petrography								
			112230	G. Landscape Geochemistry								
				Overall for the first semester	3+3	89	83	8	75		172	29
	Second	7	112128	Metallogeny	Е	22					22	5
		8	112124	Remote Sensing Methods in Geology	Е	15	15		15		30	5
		9	242137	Technological Evaluation of Minerals	Е	15	15	15			30	5
		10	212180	Technological and Economic Feasibility of Mineral Deposits	Ε	15	15	15			30	5
		11	112129	Mining Geology	CA	15	15		15		30	5
		12		Elective course units	CA	15	15		15		30	5
				A. Facies and Paleogeographic Analysis								
			112236	B. Basin Analysis								
			112255	C. Geological and Industrial Assessment of Coal Fields								
				Overall for the second semester	4+3	112	90	30	60		202	35
Second	Third	13	112147	Pre-diploma practice		18 d	ays (6	hours	/day)		108	10
		14	112158	Diploma design								1.5
				Diploma defense								15
OVERALL FOR THE FULL COURSE OF STUDY					7+5	201	173	38	135		482	89

<sup>\*\*</sup> Teaching hours and credits of optional course units, which are excluded from the total.

<u>Abbreviations:</u> E - examination; CA -continuous assessment; L - lectures; Lab - laboratory seminars; S -seminars; P - practical seminars.

### Parameters of the Curriculum:

Overall teaching hours for the full course of study: 482

Academic load: 374

lectures: 201

seminars: 173

- seminars 38

- laboratory seminars 135

- practical seminars

Extracurricular load (practical training): 108

Number of exams: 7

Items of continuous assessment: 5