

**CATALOGUE OF PROGRAMS AND COURSES**  
**TAUGHT AT THE UNIVERSITY OF MINING AND GEOLOGY**  
**"ST. IVAN RILSKI"**  
**2026/2027**

**COURSES THAT CAN BE TAUGHT IN FOREIGN LANGUAGE**

**EQF Level 7 "Master"**

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload		Overall hours	Credits (ECTS)	Language of instruction	Course leader
					Lectures per week	Exercises / Seminars per week				
1	Autumn	1152157	Geoarchaeology	E	1	1	60	5	ENG	Prof. Dr. Pristavova
1	Autumn	1152158	Gemmology	E	2	3	75	6	ENG	Assist. Prof. Dr. L. Mihailov
1	Autumn	1152180	Gem testing and grading	CA	2	2	56	5	ENG RUS	Assist. Prof. Dr. L. Mihailov
1	Autumn	1112227	Organic petrology	E	2	2	60	5	ENG	Assoc. Prof. Alexandar Zdravkov
1	Autumn	1112135	Organic geochemistry	E	2	2	60	5	ENG	Assoc. Prof. Dr. Alexandar Zdravkov, Assist. Prof. Dr. G Meracheva
1	Spring	1112129	Mining geology	CA	2	2	60	5	ENG	Assoc. Prof. Dr. Stanislav Stoykov
1	Autumn	1112158	GIS in Hydrogeology	E	3	4	105	8	ENG	Prof. Dr. Kamen Popov
1	Spring	1112124	Remote sensing in geology	E	2	3	75	5	ENG	Prof. Dr. Kamen Popov
1	Autumn	1322179	Microcontrollers	E	2	3	75	6	ENG, RUS	Assoc. Prof. Dr. Y. Gorbounov
1	Spring	1242134	Chemical and physicochemical methods for liquid waste management	E	3	2	75	6	ENG, RUS	Prof. M. Dr. Panayotova
1	Spring	1122144	Geoecological modelling in GIS environment	CA	1	4	75	5	ENG	Assoc. Prof. Valentina Nikolova
1	Spring	1162157	Oil and gas storage	E	2	2	56	5	ENG, RUS	Assoc. Prof. Dr. Lachezar Nikolov Georgiev

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload Lectures Exercises h per week		Overall hours	Credits (ECTS)	Language of instruction	Course leader
2	Autumn	1162137	Design of gas supply systems	E	3	3	75	8	ENG, RUS	Assoc. Prof. Dr. Martin Minkov Boyadzhiev
1	Spring	1132227	Biotechnologies for green energy generation	E	3	3	90	7		Assist. Prof. Dr. Polina Velichkova
1	Autumn	1142125	Engineering Geophysics	E	3	3	90	7	ENG	Assoc. Prof. Dr. Maya Tomova
1	Autumn	1142124	Methods of Solving Ill-Conditioned Problems in Geophysics	E	3	3	90	7	ENG	Assist. Prof. Dr. Christian Tsankov
1	Spring	1142127	Exploration Geophysics	E	3	3	90	7	ENG	Assoc. Prof. Dr. Maya Tomova
1	Spring	1142130	Earth Magnetism and Geoelectrical Fields	E	3	3	90	7	ENG	Assist. Prof. Dr. Christian Tsankov
1	Spring	1142131	Gravimetry	E	2	3	75	5	ENG	Assist. Prof. Dr. Christian Tsankov
1	Spring	1142128	Petroleum Geophysics	E	3	3	90	7	ENG	Assoc. Prof. Dr. Maya Tomova
1	Autumn	1122242	Application of GIS in landscape research	CA	1	4	75	6	ENG	Assoc. Prof. Dr. Valentina Nikolova
1	Autumn	1122141	GIS documenting and management of protected areas	CA	2	4	90	8	ENG	Assoc. Prof. Dr. Dimitar Sachkov
1	Autumn	1122116	Geodynamic processes and phenomena	CA	2	2	60	5	ENG	Assoc. Prof. Dr. Ivan Dimitrov
2	Spring	1252119	Global Navigation Satellite Systems (GNSS)	E	1	2	45	4	ENG	Assoc. Prof. Dr. Asparuh Kamburov
1	Autumn/ Spring	1252114	Server and Cloud GIS	E	2	2	60	4	ENG	Assoc. Prof. Dr. Asparuh Kamburov
2	Spring	1252108	Geodesy and mine surveying in underground mining	E	3	3	90	6	ENG, RU	Prof. Dr. Stanislav Topalov, Assoc. Prof. Dr. Milena Begnovska Dr. Sergey Mihalev
2	Autumn	1212175	Risks by Environmental Spread of Industrial Harmful Substances	CA	1	2	45	4	ENG, German	Assist. Prof. Dr. Nadezhda Kostadinova
2	Autumn	1212177	Ergonomics	CA	2	1		4	ENG, German	Assist. Prof. Nadezhda Kostadinova
2	Spring	1211168	Mine Aerology	E	2	1	45	3	ENG, German	Assist. Prof. Dr. Nadezhda Kostadinova, Assoc. Prof. Zahari Dinchev
1	Autumn	1212163	Industrial Hygiene and Occupational Diseases	E	3	2	75	5	ENG, German	Assoc. Prof. Dr. Blagovesta Vladkova Assist. Prof. Dr. Nadezhda Kostadinova
1	Autumn	1212161	Industrial Safety - Process and Plant Safety	E	3	4	105	7	ENG, German	Assoc. Prof. Blagovesta Vladkova Assist. Prof. Dr. Nadezhda Kostadinova

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload Lectures Exercises h per week		Overall hours	Credits (ECTS)	Language of instruction	Course leader
2	Spring	1212173	Industrial Risk Management	E	2	3	75	5	ENG, German	Assoc. Prof. Blagovesta Vladkova Assist. Prof. Dr. Nadezhda Kostadinova
1	Autumn	1262138	Circular Economy	E	3	2	75	5	ENG	Assoc. Prof. PhD Vessela Petrova
1	Spring	1162171	Wärme- und Stoffübertragung= Heat and mass transfer	E	2	2	60	5	GER ENG	Assoc. Prof. Dr. E. Kraichev
1	Autumn	1162182	Technology and technical means for the production, transport and use of hydrogen gas mixtures	E	2	2	5 6	5	ENG	Assist Prof. Lyudmila Bojkova
2	Spring	1212132	Mathematical Modeling of Technological Processes	E	30	30	60	5	ENG	Assoc. Prof. Dr. S. Asenovski
2	Autumn	1212135	Quality Control of the Production of Opencast Mines and Quarries	E	24	24	60	6	ENG	Assoc. Prof. Dr. S. Asenovski
1	Spring	1212128	Technology for Mining of Rock-Facing Materials	CA	30	30	60	6	ENG	Assist. PhD Nadezhda Stoycheva
1	Autumn	1212136	Design of Technical Reclamation in Open Pits and Quarries	CA	24	24	48	6	RUS	Prof. PhD Evgenia Aleksandrova
4	Spring	1232161	Pure Blasting Chemical Compounds and Raw Materials for the Production of Blasting Materials	E	2	3	42	7	ENG RUS	Prof. DSCi Valery Mitkov
1	Autumn	1232160	Principles in the Theory of the Blasting Phenomenon and Blasting Principles in the Theory of the Blasting Phenomenon and Blasting Agents	E	3	3	45	7	ENG RUS	Prof. DSCi Valery Mitkov
1	Spring	1272152	Blasting Operations Safety	E	2	2	60	5	ENG RUS	Assoc. Prof. PhD M. Berner
1	Spring	1272129	Blasting Operation Technologies	E	2	2	60	5	ENG RUS	Assoc. Prof. PhD M. Berner
1	Spring	1272153	Design of Blasting Operations	E	2	2	60	5	ENG RUS	Assoc. Prof. PhD M. Berner
2	Autumn	1272156	Blasting works in underground conditions	E	2	2	60	5	ENG RUS	Assoc. Prof. PhD M. Berner
2	Autumn	1272157	Blasting works in urban conditions	E	1	5	72	6	ENG RUS	Assoc. Prof. PhD M. Berner
2	Autumn	1232139	Applied geomechanics	E	3	3	115	6	ENG	Ch. Assist. PhD Veselin Balev
2	Autumn	1232117	Building Materials and Constructions	E	3	3	90	5	ENG	Ch. Assist. PhD Veselin Balev; Assist Dr Borislav Borisov
1	Spring	1322185	Intelligent control systems	E	2	2	60	5	ENG	Assoc. Prof. Dr. Mila Ilieva
1	Spring	1312113	Hydraulic and pneumatic elements	E	2	3	75	6	ENG RUS	Assoc.Prof. Dr.Hristo Sheiretov

			for control and automatisat							
1	Spring	1322152	Explosion-proof equipment and explosion protection systems	E	2	2	60	5	RUS	Prof. Dr. Kiril Dzhustrov
1	Spring	1242151	Modern methods for structure and quantity analysis	E	2	2	60	5	ENG	Assoc. Prof. Dr. Nely Mintcheva
1	Spring	1242135	Management of plastics waste	E	3	4	70	6	ENG	Assist. Prof Dr. Gopodinka Gicheva
1	Autumn	122132	Diploma thesis preparation and defense	Geoinformatics				15	ENG	Assoc. Prof. Dr. Ivan Dimitrov

\* According to the curriculum of the University of Mining and geology; ENG = English; RUS = Russian; E = Exam; CA = Continuous assessment

## EQF Level 6 "Bachelor"

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload		Overall hours	Credits (ECTS)	Language of instruction	Course leader
					Lectures per week	Exercises / Seminars per week				
1	Spring	1211122	Technology of mining	E	1	2	42	4	ENG	Assoc. Prof. Dr. S. Asenovski
3	Spring	1211109	Draining and pit slope stability	E	2	2	56	4	FR RUS	Assoc. Prof. Dr. Evgeniya Aleksandrova
3	Spring	1131170	Methods and technologies for production of biogas	E	1	2	42	5	ENG	Assoc. Prof. Dr. Angelov Assist.Prof. DR. Velichkova
4	Spring	1241115	Chemical Methods in Mineral Processing and Recycling	E	3	4	70	8	ENG	Prof. Dr. M. Panayotova
2	Spring	1241121	Analytical Chemistry	E	2	2	56	8	ENG	Assoc. Prof. Dr. Mintcheva
2	Spring	1241124	Hydrochemistry	E	2	2	56	6	ENG RUS	Prof. Dr. M. Panayotova, Assist Prof. Dr A. Chanachev
3	Spring	1241126	Instrumental methods for gas analysis	E	2	2	56	6	ENG	Assoc. Prof. Dr. Mintcheva
2	Autumn	1241122	Organic Chemistry	E	2	4	84	8	ENG	Assist. Prof. Dr. Gicheva, Assist Prof. Dr A. Chanachev
2	Autumn	1241123	Physical Chemistry	E	2	2	56	8	ENG RUS	Prof. Dr. M. Panayotova, Assist Prof. Dr A. Chanachev
4	Autumn	1241125	Protective metal coatings	E	2	2	42	6	RUS ENG	Prof. Dr. Panayotova
4	Spring	1231125	Corrosion and corrosion protection in construction work	E	3 (10 weeks semester)	4 (10 weeks semester)	70	6	ENG RUS	Prof. Dr. M. Panayotova
1	Autumn	1241120	General Chemistry	E	2	2	56	6	ENG RUS.  GER	Assoc. Prof. Dr. Mintcheva;  Assist Prof. Dr A. Chanachev
3	Spring	1321128	Microprocessors	E	2	3	70	7	ENG, RUS	Assoc. Prof. Dr. Y. Gorbounov

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload		Overall hours	Credits (ECTS)	Language of instruction	Course leader
					Lectures per week	Exercises / Seminars per week				
2	Spring	1321125	Digital Design	E	2	3	70	6	ENG, RUS	Assoc. Prof. Dr. Y. Gorbounov
2	Spring	1321122	Fundamentals of Automations	E	2	2	56	5	RUS	Chief Assist. Prof. Dr. V. Dzharov
2	Autumn	1321139	Electrical materials	E	2	2	56	5	ENG	Assoc. Prof. Dr. T. Hristova
2	Autumn	1321113	Electrical engineering - Part I	E	2	2	56	6	ENG	Assoc. Prof. Dr. T. Hristova
3	Spring	1111105	Coal geology	E	3	3	84	7	ENG	Assoc. Prof. Dr. Alexandar Zdravkov
3	Autumn	111102/ 1111102	Fundamentals of geochemistry	E	3	2	70	6	ENG	Assoc. Prof. Dr. Stanislav Stoykov
3	Autumn	1111102	Geochemistry	E	2	3	70	6	ENG	Assoc. Prof. Dr. Stanislav Stoykov
4	Autumn	1111231	Industrial Types Deposits of Mineral Resources	E	2	2	56	6	ENG	Assoc. Prof. Dr. Stanislav Stoykov
2	Spring	111118	Mineral Resources	E	2	1	45	3	ENG	Assoc. Prof. Dr. Stanislav Stoykov
3	Autumn	1111117	Geology and Exploration of Mineral Deposits	E	2	2	56	5	ENG	Assoc. Prof. Dr. Stanislav Stoykov
3	Spring	1111104	Geology of mineral deposits	E	3	3	84	7	ENG	Assoc. Prof. Dr. Stanislav Stoykov
4	Autumn	1111108	Deposits of industrial minerals and rocks	E	3	3	84	7	ENG	Assoc. Prof. Dr. Stanislav Stoykov
1	Autumn	121143	Prospecting and Exploration of Mineral Deposits	E	3	1	56	6	ENG	Assoc. Prof. Dr. Stanislav Stoykov
4	Autumn	1111107	Deposits of metal minerals	E	2	2	56	7	ENG	Assoc. Prof. Dr. Stanislav Stoykov

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload		Overall hours	Credits (ECTS)	Language of instruction	Course leader
					Lectures per week	Exercises / Seminars per week				
4	Spring	1111143	3D Geological Modelling	CA	0	3	30	2	ENG	Assoc. Prof. Dr. Kalin Ruskov
2	Spring	1111103	Fundamentals of geostatistics	E	2	2	56	6	ENG	Assoc. Prof. Dr. Kalin Ruskov
3	Spring	1111121	Geographic information systems - GIS	CA	1	2	42	4	ENG	Prof. Dr. Kamen Popov
3	Autumn	1111106	Petroleum Geology	E	2	2	56	6	ENG	Assist. Prof. Dr. Gergana Meracheva
4	Spring	1111112	Prospecting and Exploration of Oil and Gas	E	2	2	55	5	ENG	Assist. Prof. Dr. Gergana Meracheva
1	Spring	1261106	Economics	E	3	3	84	9	RUS	Prof. Dr. Emil Dimov
4	Autumn	1261121	Human Resource Management	E	3	2	70	7	RUS	Assoc. Prof. Dr. Boryana Trifonova
4	Autumn	1261122	Marketing fundamentals	E	3	1	56	5	RUS	Assoc. Prof. Dr. Boryana Trifonova
3	Autumn	1261115	Project Management	E	3	2	70	7	ENG	Assoc. Prof. Dr. Borislava Galabova
3	Spring	1261117	Analysis of economic activity	E	3	2	70	8	RUS ENG	Assoc. Prof. D.Sc. Veselin Mitev
3	Autumn	1261111	Management of the industrial enterprise	E	3	2	70	7	RUS ENG	Assoc. Prof. D.Sc. Veselin Mitev
4	Spring	1262127	Innovation and investment management	CA	2	2	60	5	RUS ENG	Assoc. Prof. D.Sc. Veselin Mitev
4	Spring	1161108(CP)	Development and exploitation of oil and gas fields, Part II - Development of oil and gas fields with CP	E	4	3+1(CP)	80	11	ENG, RUS	Assoc. Prof. Dr. Lachezar Nikolov Georgiev

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload		Overall hours	Credits (ECTS)	Language of instruction	Course leader
					Lectures per week	Exercises / Seminars per week				
4	Spring	1161109	Transport and Use of the Oil and Gas and CP	E	4	3+1(CP)	80	11	ENG, RUS	Assoc. Prof. Dr. Martin Minkov Boyadzhiev
3	Spring	1161104	Machines and Equipment for Oil and Gas Extraction and Transport	E	2	3	70	8	ENG, RUS	Assoc. Prof. Dr. Lachezar Nikolov Georgiev
3	Spring	1161105	Drilling Part I with CP	E	2	3	70	10	ENG	Assist. Prof. Boris Pachedjiev
1	Autumn	1151140	Mineralogy and Crystallography	E	3	3	70	6	RUS	Assoc. Prof. Dr. Pazderov
1	Spring	1151248	Fundamentals of Gemology	CA	1	2	42	3	ENG RUS	Assist Prof. Dr. L. Mihailov
2	Spring	1151141	Mineralogy and petrography	E	3	3	84	6	ENG RUS	Assist Prof. Dr. L. Mihailov, Assoc. Prof. Dr. Pazderov
2	Spring	1151142	Metamorphic Petrology	E	2	2	56	5	ENG	Prof. Dr. Pristavova
1	Autumn	1141101	Fundamentals of Geophysics	CA	1	2	42	5	ENG	Assoc. Prof. Dr. Maya Tomova
3	Autumn	1141104	Gravitational Methods in Geophysics	CA	4	4	112	8	ENG	Assist. Prof. Dr. Christian Tsankov
3	Autumn	1141110	Seismic Methods in Geophysics	CA	4	4	112	8	ENG	Assoc. Prof. Dr. Maya Tomova
3	Spring	1141108	Magnetic Methods in Geophysics	CA	4	4	112	8	ENG	Assist. Prof. Dr. Christian Tsankov
4	Autumn	1141203	Pre-Processing and Graphical Presentation of Geophysical Data	CA	1	2	42	5	ENG	Assoc. Prof. Dr. Maya Tomova
3	Autumn	1141106	Electric Methods in Geophysics	CA	4	4	112	8	ENG	Assist. Prof. Dr. Atanas Kysiov
4	Autumn	1141113	Remote Sensing Methods in Geophysics	E	1	2	42	5	ENG	Assist. Prof. Dr. Christian Tsankov
4	Spring	1141114	Borehole Geophysics	CA	2	2	56	6	ENG	Assoc. Prof. Dr. Maya Tomova
2	Autumn	1121109	Paleontology and Stratigraphy	CA	2	3	70	6	ENG	Assoc. Prof. Dr. B. Valchev
1	Spring	1121120	Fundamentals of Cartography	CA	2	2	56	7	ENG	Assoc. Prof. Dr. Valentina Nikolova
2	Spring	1121121	Introduction to geological geometric analysis	CA	2	2	56	6	ENG	Assoc. Prof. Dr. Ivan Dimitrov
2	Spring	1121122	CAD systems in geology	CA	1	3	56	6	ENG	Assoc. Prof. Dr. Dimitar Sachkov



Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload		Overall hours	Credits (ECTS)	Language of instruction	Course leader
					Lectures per week	Exercises / Seminars per week				
3	Autumn	1121125	Geoinformation analysis of the terrain	CA	2	2	56	6	ENG	Assoc. Prof. Dr. Valentina Nikolova
3	Autumn	1121150	GIS and spatial analyses	CA	1	3	56	5	ENG	Assoc. Prof. Dr. Valentina Nikolova
3	Autumn	1121112	Historic and regional geology	CA	2	2	56	5	ENG	Assist. Prof. Dr. B. Valchev
3	Spring	1121119	3D geological mapping	CA	2	3	70	7	ENG	Assoc. Prof. Dr. Ivan Dimitrov
4	Autumn	1121115	GIS documenting of linear infrastructural objects	CA	1	4	70	7	ENG	Assoc. Prof. Dr. Dimitar Sachkov
2	Autumn	1121136	Geological information processing in GIS	CA	1	3	56	7	ENG	Assoc. Prof. Dr. Dimitar Sachkov
4	Spring	1121104	Geological heritage	E	2	3	50	4	ENG	Assoc.. Prof. Dr. B. Valchev
4	Spring	1111249	Statistical analysis of geological information	E	3	3	60	4	ENG	Assoc. Prof. Dr. Kalin Ruskov
4	Spring	1161121	Wärmetechnik = Heat technology and Heat engineering	E	3	2	70	7	GE, ENG	Assoc. Prof. Dr. E. Kraichev
3	Autumn	1161122	Thermodynamik= Thermodynamics and Internal Combustion Engines	E	2	3	56	7	GE, ENG	Assoc. Prof. Dr. E. Kraichev
4	Autumn	1161106	Drilling Part II with CP	E	3	4	98	10	ENG	Assist Prof. Dr Dobromir Netsov
4	Spring	1211156	Ventilation of Underground objects / Mine ventilation	E	2	2	56	5	ENG, German	Assist. Prof. Dr. Nadezhda Kostadinova, Assoc. Prof. Dr. Zahari Dinchev
3	Spring	1211158	Mine Aerology	E	2	4	84	6	ENG, German	Assist. Prof. Dr. Nadezhda Kostadinova, Assoc. Prof. Dr. Zahari Dinchev
4	Spring	261102/ 1211153	Occupational Health and Safety	E	1	2	42	5	ENG, German	Assoc. Prof. Dr. Blagovesta Vladkova
4	Autumn	1271117	Occupational Safety by Handling of Explosives	E	2	2	56	6	ENG/ German	Assoc. Prof. Dr. B. Vladkova

Year*	Semester	Course unit code	Full name of the course unit	Form of assessment	Workload		Overall hours	Credits (ECTS)	Language of instruction	Course leader
					Lectures per week	Exercise/ Seminars per week				
1	Spring	1331109	Discrete Mathematics	E	3	3	84	9	ENG	Assoc. Prof. Dr. Elza Ivanova-Dimova
2	Autumn	1331111	Computer Networks and Communications – Part I	E	2	3	70	8	ENG	Assoc. Prof. Dr. Veselin Hristov, Assist. Prof. Kremena Arsova
4	Spring	1331126	Protecting of Information and Information Security	E	2	2	60	6	ENG	Assoc. Prof. Dr. Yordanka Anastasova, Assist. Prof. Ivan Drankov
1	Spring	1331102	Calculus	E	2	2	56	6	ENG	Prof. Dr. Zlatinka Svetoslavova Kovacheva
1	Autumn	1332140	Programming Python	E	2	4	90	7	ENG	Assoc. Prof. Dr. Mariana Trifonova, Assist. Prof. Ivan Drankov
1	Autumn	1331113	Fundamentals of C# Programming	E	2	3	70	8	ENG/RU	Assoc. Prof. Dr. Mariana Trifonova, Assist. Prof. Rosita Hesheva
3	Autumn	1331120	Data Structures and Algorithms	E	2	3	70	10	ENG/RU	Assoc. Prof. Dr. Mariana Trifonova
1	Spring	1331130	CAD Systems	E	1	2	42	5	ENG/RU	Assoc. Prof. Dr. Mariana Trifonova, Assist. Prof. Rosita Hesheva, Assist. Prof. D. Simeonova
1	Autumn	1331101	Linear Algebra and Analytic Geometry	E	2	2	56	6	ENG	Assoc. Prof. Dr. Maya Zhelyazkova
2	Spring	1331105	Applied Statistics	E	2	2	56	6	ENG	Assoc. Prof. Dr. Maya Zhelyazkova
1,2,3	Autumn/ Spring	1221100	Foreign language	CA	-	3	42	3	English, French, German, Spanish, Russian	Chief Assist. M. Hristova - head of the foreign languages dept.
3	Autumn	1321101	Electrical Apparatus	E	2	2	56	6	RUS	Prof. PhD Kiril Dzhustrov
4	Autumn	1321116	Relay Protection	E	2	3	70	5	RUS	Prof. PhD Kiril Dzhustrov
4	Autumn	331122	Embedded systems design	E	2	2	56	5	RUS	Chief Assist. Prof. Dr. V. Dzharov
3	Spring	1231108	Underground Construction	E	2	3	70	7	GER	Prof. PhD Pavel Pavlov
4	Spring	1231116	Tunneling Mine Construction	E	3 10 weeks	4 10 weeks	70	6	GER	Prof. PhD Pavel Pavlov
3	Autumn	1232120	Construction of Underground Facilities	E	2	1	45	3	GER	Prof. PhD Pavel Pavlov

3	Autumn	1231121	Structural Mechanics of Underground Equipment	E	3	2	70	7	ENG	Assisist Vladimir Penev
4	Autumn	1231113	Underground Urban Infrastructure	E	3	3	84	7	ENG	Assoc. Prof. PhD Ivan Mitev
3	Autumn	1231104	Blasting Equipment and Technology	E	3	3	84	7	ENG	Ch. Assist. PhD Zdravka Mollova
4	Autumn	1231111	Reinforced Concrete	E	3	2	70	6	ENG	Ch. Assist. PhD Rafail Rafailov
4	Autumn	1231112	Course project in Reinforced Concrete	CA		1	14	2	ENG	Ch. Assist. PhD Rafail Rafailov
1	Spring	1321136	Electronic Devices in Computer Technologies	E	2	2	56	6	ENG	Assoc. Prof. Dr. Mila Ilieva
2	Autumn	1321138	Electronics	E	2	2	56	6	ENG	Assoc. Prof. Dr. Mila Ilieva
2	Spring	1321125	Digital Design	E	2	2	56	7	ENG, RUS	Assoc. Prof. Dr. Y. Gorbounov
4	Autumn	1311121	Mining transport	E	2	3	70	7	ENG RUS	Assoc. Prof. Dr. Hristo Sheiretov
4	Autumn	1311129	Load lifting machines	E	2	3	70	7	ENG RUS	Assoc. Prof. Dr. Hristo Sheiretov
4	Spring	1311229	Electric transport	E	2	2	56	5	ENG RUS	Assoc. Prof. Dr. Hristo Sheiretov
3	Spring	1311228	Hydraulic and pneumatic technics	E	1	2	42	5	ENG RUS	Assoc. Prof. Dr. Hristo Sheiretov
2	Autumn	1311108	Machine-building CAD systems II	CA		3	42	5	ENG	Senior Assistant Dr. Lyuben Tasev

## Practical trainings at Bachelor level

Year*	Course unit code	Full name of the course unit	Form of assessment	Workload Overall hours	Hours	Language of instruction	Course leader
2	1121128	Paleontology and Stratigraphy	CA	4 days	24	ENG	Assoc... Prof. Dr. B.Valchev
2	1121129	Structural geology and Geotectonics	CA	3 days	18	ENG	Assoc. Prof. Dr. Ivan Dimitrov
3	1121130	Field geology	CA	11 days	66	ENG	Assoc. Prof. Dr. Ivan Dimitrov
3	1121149	Regional geology and geological phenomena	CA	8 days	48	ENG	Assist. Prof. Dr. B. Valchev
3	1141120	Practical Training in Gravitational Methods in Geophysics	CA	3 days	18	ENG	Assist. Prof. Dr. Christian Tsankov
3	1141122	Practical Training in Magnetic Methods in Geophysics	CA	3 days	18	ENG	Assist. Prof. Dr. Christian Tsankov
3	1141123	Practical Training in Seismic Methods in Geophysics	CA	3 days	18	ENG	Assoc. Prof. Dr. Maya Tomova
3	1141119	Practical Training in GIS use in Applied Geophysics	CA	3 days	18	ENG	Assist. Prof. Dr. Christian Tsankov
2	1321144	Practice on electrical machines, electronics and electrical measurements	CA	3 days	18	ENG	Assoc. Prof. Dr. Mila Ilieva
3	1141121	Practical Training in Electrical Methods in Geophysics	CA	3 days	18	ENG	Assist. Prof. Dr. Atanas Kysiov
1	1161111	Internship in Introduction to Drilling, Oil and Gas Engineering	CA	4 days	24	ENG	Assoc. Prof. Dr. Lachezar Nikolov Georgiev Assist Prof. V. Mitkov

\* According to the curriculum of the University of Mining and geology; ENG = English; RUS = Russian

## **MASTER PROGRAMS THAT CAN BE TAUGHT IN ENGLISH**

**Name of the program:** *ECOTECHNOLOGY AND ENVIRONMENTAL PROTECTION*

**EQF Level of the program:** 7

**The ISCED 2013 field of education:** 052

**Qualification awarded:** *ECOLOGIST*

### **Description of the program:**

*The Master's Programme in "Ecotechnologies and Environmental Protection" prepares for future career highly qualified specialists ready to meet the contemporary challenges of the industry and society. In addition to the solid academic knowledge, the programme allows to the students to develop a variety of practical skills outside of the university thanks to our close partnerships with authoritative and international companies in the branch. The senior graduate students who chose this specialty will be trained in the environmental impact of the energy and mineral industry sectors on the environment as well as in the implementation of efficient and environmental friendly ecotechnological solutions, adapted to the local social conditions for sustainable industrial development and economic growth. The programme covers varied aspects of the latest methods of the sustainable engineering that can reduce the damage on the ecosystems, remediate the polluted water and soil, manage the wastes and ensure conservation of the biodiversity. All kinds of manufactures wish to hire such specialists, because all of these manufactures must satisfy strict environmental regulations and be sure that they deal with the best eco-friendly practices. The educational approach is multidisciplinary, involving close cooperation between European and world-famous scientists with high reputation, together with a numerous experts and representatives of the business society. Graduates of this specialty can find jobs as experts-ecologist in various industries, at the market for ecotechnology and environmental innovations, in the scientific and governmental institutions in the member countries of European Union as well as in the whole world.*

### **Key learning outcomes:**

This Master's degree expands students' knowledge and this is facilitated by the opportunity to obtain specialised training in some of the above subjects by selecting the respective set of optional course units. The graduates of this degree are able to design and organise environmental protection activities and to exert administrative control in this direction, as well as to perform as engineers and ecologists in various branches of industry and agriculture, as experts in state institutions, non-governmental organisations, and commercial entities acting in the area of ecology and environmental protection, and also as research workers in the field of ecology and environmental protection. Training in this degrees is carried out along curricula that comply with those of the leading universities of EU member states.

The graduates of this course of studies can be successfully employed on positions connected with environmental protection activities in the geoexploration, mining, and energy branches of industry, in the chemical and pharmaceutical industries and in agriculture, as well as such in the field of mineral processing. They can also find occupational fulfilment as ecologists in district authorities and municipalities, in the Regional Inspectorate of the Environment and Water (RIEWs), or as state employees in institutions whose scope of power is ecology.

**Leading department:** *Department Engineering Geoecology*

**Program director:** *Assoc. Prof. A. Angelov, PhD*

**Contacts:** *University of Mining and Geology "St. Ivan Rilski"*  
*Studentski Grad, "Prof. Boyan Kamenov" Street, Sofia 1700, [tonyagev@mgu.bg](mailto:tonyagev@mgu.bg)*

## Program components, workload, assessment methods, credits allocation

Year	Semester	Code of the discipline	Full name of the discipline	Form of assessment	Weekly workload		Overall hours	Credits (ECTS)
					Lectures	Exercises /Seminars		
First	Autumn	172127	<u>Compulsory:</u> 1. Environmental chemistry	Exam	3	3	90	6,0
		292115	2. Impact of mining and mineral processing on natural water bodies	Exam	3	3	90	6,0
		121159	3. Environmental Geology	Exam	2	2	60	5,0
		142145	4. Environmental Geophysics	Exam	3	3	90	6,0
			<u>5. Elective (one of the two):</u>					
		272172	5.1. Management of environmental impacts	Exam	3	1	60	5,0
		271162	5.2. Economic assessment of environmental impacts	Exam	3	1	60	5,0
			<i>Total for the first semester:</i>		14	12	390	28
	Spring		<u>Compulsory :</u>					
		172173	6. Waste management	Exam	3	3	90	6,0
		172174	7. Biotechnological systems for environmental protection	Exam	3	3	90	6,0
		112161	8. Environmental Geochemistry	Exam	3	3	90	6,0
		362117	9. Geocological modelling in a GIS environment	Exam	3	3	90	6,0
			<u>10. Elective (one of the two):</u>					
		172158	10.1. Biosensors and bioindicators	Exam	3	3	90	6,0
		172168	10.2. Ecotoxicology	Exam	3	3	90	6,0
			<i>Total for the second semester:</i>		15	15	450	36
Second	Autumn		Pre-graduate practice and Master Thesis defence				30	15
			<i>Total number of hours and credits for the entire training course:</i>				870	85

**Name of the program: GEOINFORMATICS**

**EQF Level of the program: 7**

**The ISCED 2013 field of education: 0532**

**Qualification awarded: Master in geoinformatics**

**Description of the programme:**

*This master's program is centered around the use of geoinformatics in earth science fields. It is particularly relevant to the subject of environmental geology. The programme prepares students to become experts in geological prospecting and ecological research with emphasis on soil and water management. The courses are designed to teach, complex geological and geomorphological analyses using software tools, documentation of infrastructure sites, mapping of the geochemical and geophysical parameters of the environment, computer modeling of natural processes, forecasting and monitoring of natural risks and procedures for management of protected areas, such as national parks, geoparks and etc. They are designed to develop abilities, useful for doctoral studies, and/or professional career in the industry. Since the main tool used is GIS software, upon completion of the program, the candidates will be most sought of as GIS specialists in mining and prospecting companies and as variety of GIS related technicians in environment related business enterprises.*

**Key learning outcomes:**

By the end of this Master programme graduates will be able to:

- Define and comprehend fundamental concepts, practices and advances in geoinformatics;
- Acquire, process and visualize spatial data in the field of geology, environmental protection and geotourism;
- Know and analyse spatial and functional dependencies between objects and phenomena (particularly related to geological prospecting; geodynamic events; geological-geomorphological hazards and protected areas) and to interpret the results of the analysis;
- Do individual researches for solving different tasks in geology, environmental protection and landscapes;
- Know main remote sensing systems and apply remote sensing methods;
- Apply techniques of spatial analyses, 3D modelling and mapping;
- Demonstrate confidence in working with GIS and in solving of different software problems by using software help or information in the websites;
- Show advanced skills in using computer technology for input and analysis of spatial data;
- Demonstrate organizational skills in file and database management;
- Effectively communicate the results of their research and master's theses

**Leading department:**

***Geology and geoinformatics***

**Program director**

***Assoc. Prof. Ivan Dimitrov Ivanov***

**Contacts: University of Mining and Geology "St. Ivan Rilski"  
Studentski Grad, "Prof. Boyan Kamenov" Street, Sofia 1700,  
[dim68@abv.bg](mailto:dim68@abv.bg), Assoc. Prof. Ivan Dimitrov Ivanov**

**CURRICULUM**  
**EDUCATIONAL AND QUALIFICATION DEGREE: MASTER**  
**COURSE OF STUDY: GEOINFORMATICS**

Year	Semester	N по ред	Academic courses (course projects and practical training)		Form of assessment	Workload (hours)					Self-study hours	Overall hours	ECTS	
			Code	Course		L	SE	LE	PE	Total				*
ПЪРВИ	Първи	1	1112144	GIS Analyses in Geological Exploration	E	30		45		75	90	165	6	
		2	1122141	GIS documenting and management of protected areas	CA	30		45	15	90	120	210	8	
		3	1122118	Special methods of 3D geological analysis	CA	15		45		60	75	135	5	
		4	1122116	Geodynamic processes and phenomena	CA	30	15	15		60	60	120	5	
		5		Elective courses:	CA	15		60		75	90	165	6	
			1122242	1. Application of GIS in landscape studies										
			1122243	2. Spatial data infrastructure										
				Optional:										
			1222301	English	CA		28*			28*	28*	56*		1*
			1342300	Physical education and sport	CA				28*	28*		28*		1*
		<b>Total for the first semester:</b>				<b>120</b>	<b>15</b>	<b>210</b>	<b>15</b>	<b>360</b>	<b>435</b>	<b>795</b>	<b>30</b>	<b>2*</b>
	Втори	6	1112124	Remote sensing in geology	CA	30		45		75	80	155	5	
		7	1122117	Geological maps compilation in GIS	CA	15		60		75	90	165	5	
		8	1142136	Digital images processing	CA	15		60		75	90	165	5	
		9	1122144	Geocological modelling in GIS environment	CA	15		60		75	80	155	5	
		10	1122145	Basics of scientific research	CA	30	45			75	75	150	5	
		11		Elective courses:	CA	15		45	15	75	75	150	5	
			1122263	1. Use of Unmanned Aerial Systems (UAS) in the assessment of the geological and geomorphological characteristics of the terrain										
			1122264	2. 3D Mapping and modeling of anthropogenic impacts										
				Optional:										
			1222301	English	CA		28*			28*	28*	56*		1*
			1342300	Physical education and sport	CA				28*	28*		28*		1*
		<b>Total for the second semester:</b>				<b>120</b>	<b>45</b>	<b>270</b>	<b>15</b>	<b>450</b>	<b>490</b>	<b>940</b>	<b>30</b>	<b>2*</b>
		13	1122132	Preparation and defense of a Master's thesis									15	
<b>Total for the year:</b>						<b>240</b>	<b>60</b>	<b>480</b>	<b>30</b>	<b>810</b>	<b>925</b>	<b>1735</b>	<b>75</b>	<b>4*</b>
<b>TOTAL FOR THE ENTIRE COURSE OF STUDY:</b>						<b>240</b>	<b>60</b>	<b>480</b>	<b>30</b>	<b>810</b>	<b>925</b>	<b>1735</b>	<b>75</b>	<b>4*</b>

L – Lecture; SE – Seminar Exercises; LE - Laboratory Exercises; PE – Practical Exercises; E - exam; CA - Continuous assessment



## **PhD PROGRAMS THAT CAN BE TAUGHT IN ENGLISH**

**Name of the program: SYSTEMS AND DEVICES FOR ENVIRONMENTAL PROTECTION**

**EQF Level of the program: 8**

**The ISCED 2013 field of education: 052 Environment**

**Qualification awarded: PhD**

**Description of the program:**

*The international PhD course in „Systems and devices for environmental protection“ at the University of Mining and Geology „St. Ivan Rilski“-Sofia, Bulgaria prepares for future careers motivated specialists in ecology and ecological biotechnology, who are interested particularly in the modern environmental challenges of the industry and society. In addition to the solid professional knowledge, the program training allows to develop a variety of practical skills for the searching of best and applicable engineering solutions of various problems related to the environmental protection and conservation. The PhD fellows involved in this specialty will be educated in the impact of the energy and mineral industries on the environment, the biosensors technology and analytical tools for ecological monitoring and assessment, as well as the preparation of scientific reports and set of efficient strategies for sustainable industrial growth and economic development.*

**Key learning outcomes:**

The general key learning outcomes of the course program are the possibilities for management of numerous types of system and devices, which are widely used to improve and keep in good health the natural ecosystems in conditions of industrialization, where the processes are conducted with high risk of potential release of wastes and toxicants. Thus, the graduates have a broad scopes for finding jobs, as highly qualified experts in many industrial branches, researchers in academic or scientific institutions, non-profit organizations, advisors in governmental institutions, mainly in European Union but also in the other countries, which require high standarts for environmental protection and control.

**Leading department: Department Engineering Geoecology**

**Program director: Assoc. Prof. A. Angelov, PhD**

**Contacts: University of Mining and Geology “St. Ivan Rilski”, Studentski Grad, “Prof. Boyan Kamenov” Street, Sofia 1700, [tonyagev@mgu.bg](mailto:tonyagev@mgu.bg)**

**Name of the program: METHODS AND TECHNIQUE OF GEOLOGICAL STUDIES**

**EQF Level of the program: 8**

**The ISCED 2013 field of education: 0532 Earth Sciences**

**Qualification awarded: PhD**

**Description of the program:**

*The PhD program in the scientific specialty "Methods and Technique of Geological Studies" at the Department of Applied Geophysics is designed to prepare highly qualified specialists in the field of structural geological-geophysical studies related to the prospecting, exploration and exploitation of mineral resources. At the University of Mining and Geology "St. Ivan Rilski", unlike other PhD programs that are related to fundamental geophysical and geological subjects, the efforts are mainly focused on solving problems directly related to the implementation of state and/or corporate projects, focusing the specifics in preparation and training of PhD students, first and foremost, in practical terms. Particular attention is paid to the near-surface geophysical studies in industrial, civil and mining construction.*

*The PhD students receive the necessary theoretical and practical training, perfecting and concentrating their knowledge in the possibilities for application of field, borehole and remote geophysical methods in all stages of prospecting, exploration and exploitation of mineral resources, as well as in solving engineering, hydrogeological and environmental problems.*

*Graduates of the PhD program in the scientific specialty "Methods and Technique of Geological Studies" at the Department of Applied Geophysics find professional realization in the design and conduct of geophysical research in the mentioned fields, as well as in fields with close or similar activity. They can work in scientific and scientific-designing institutes and laboratories, in universities as lecturers and associates. They can apply for leading positions as executives or experts in proper state and economic structures, or successfully implement themselves through their knowledge in modern computer technology.*

**Key learning outcomes:**

The PhD candidate acquires problem solving ability and ability to work in a team environment, comprising specialists of various expertise.

This is achieved by solving real problems of both scientific and practical importance, related to some geological or environmental procedure, which reflects societal needs, such as mineral prospecting and mitigation of environmental damage, water management or soil management. The problem solving is projected in a time frame that is sufficient to accomplish extensive literatures review, data acquisition, analysis and presentation of the results. The presentation of the results is achieved by paper writing and thesis completion and defense.

The main problem, solved in the PhD program, is selected to be of multidisciplinary nature so interaction with specialists of different field is needed on every step of the work flow.

These specialists, acting as consultants, are selected from the pool of the University of Mining and Geology - Sofia, the Sofia University and the institutes of the Bulgarian Academy of Sciences. Training courses, workshops and laboratory time in relevant European universities are also envisaged. Acquaintance with and industry executives from relevant fields will most likely be made as some point in the program.

As an obligatory outcome at least three scientific papers have to be published as in one of them the candidate should be the sole author.

In addition to the problem-solving, adequate skills in scientific presentation of the results are also specifically targeted in the learning program. The presentation will encompass oral, writing and graphic presentation skills. The graphic presentation usually includes high level 3D visualization using GIS or CAD software, coupled with geometry methods from the fields of geodesy, structural geology and other earth sciences.

As a rule the PhD program has three obligatory exams as the number of exams can be increased depending on the topic and the needs of the candidate. One of these exams is in technical English, for nonnative English speakers, and the rest are on topics strictly related to the topic of the thesis.

Socialization in the Bulgarian environment is usually achieved by using accommodation on the student's town in Sofia, where other students and young people live.

**Leading department**  
***Geology and geoinformatics***

**Program director**  
***Ass. Prof. Ivan Dimitrov Ivanov***

**Contacts: University of Mining and Geology “St. Ivan Rilski”, Studentski Grad,  
“Prof. Boyan Kamenov” Street, Sofia 1700, [ldim68@abv.bg](mailto:ldim68@abv.bg), Assoc. Prof. Ivan  
Dimitrov Ivanov**

## PROGRAMS AND COURSES THAT ARE TAUGHT IN BULGARIAN

### EQF Level 6 "Bachelor"

<https://mgu.bg/en/bachelors-degree-programmes/>

### EQF Level 7 "Master"

<https://mgu.bg/en/masters-programmes/>

### EQF Level 8 "Doctorate or equivalent third cycle"

<https://mgu.bg/en/doctoral-programmes/>

## INFORMATION ON THE GRADING SYSTEM USED IN BULGARIA

### Grading scale:

EXCELLENT (5.50 - 6.00) - outstanding performance with only minor errors

VERY GOOD (4.50 - 5.49) - above the average standard but with some errors

GOOD (3.50 - 4.49) - generally sound work with a number of notable errors

FAIR (3.00 - 3.50) - performance meets the minimum criteria

FAIL (2.00) - considerable further work is required

### ECTS grading scale:

Bulgarian - ECTS	Bulgarian - ECTS	Bulgarian - ECTS	Bulgarian - ECTS	Bulgarian - ECTS	Bulgarian - ECTS
<b>6.00 - A100</b>	<b>5.50 - A90</b>	<b>5.00 - B80</b>	<b>4.50 - B70</b>	<b>4.00 - C60</b>	<b>3.50 - C50</b>
5.95 - A 99	5.45 - B89	4.95- - B79	4.45 - C69	3.95 - C59	3.45 - D49
5.90 - A98	5.40 - B88	4.90 - B78	4.40 - C68	3..90- C58	3.40 - D48
5.85 - A97	5.35 - B87	4.85- B77	4.35 - C67	3.85 - C57	3.35 - D47
5.80 - A96	5.30 - B86	4.80- B76	4.30 - C66	3.80 - C56	3.30 - D46
5.75 - A95	5.25 - B85	4.75- B75	4.25 - C65	3.75 C55	3.25 - D45
5.70 - A94	5.20 - B84	4.70- B74	4.20 - C64	3.70 - C54	3.20 - D44
5.65 - A93	5.15 - B83	4.65- B73	4.15 - C63	3.65 - C53	3.15 - D43
5.60- A92	5.10 - B82	4.60- B72	4.10 - C62	3.60 - C52	3.10 - D42
5.55 - A91	5.05 - B81	4.55- B71	4.05 - C61	3.55 - C51	3.05 - D41
					<b>3.00 - E40</b>

## ACADEMIC CALENDAR 2026-2027

### Bachelor

#### ***Autumn semester - 2026***

Classes begin	September 8, 2026
Add/drop week ends (5 pm)	September 15, 2026
Classes end	December 18, 2026
Exams beginning	January 4, 2027
Exams end	January 24, 2027

#### ***Spring semester - 2027***

Classes begin	January 26, 2027
Add/drop week ends (5 pm)	February 2, 2027
Classes end	May 7, 2027
Exams beginning	May 10, 2027
Exams end	May 30, 2027
Correctional session	May 31 – June 6, 2027
<i>Educational practices</i>	June 7 – 30, 2027

### **Master**

#### ***Autumn semester - 2026***

Classes begin	October 12, 2026
Add/drop week ends (5 pm)	October 19, 2026
Classes end	February 5, 2027
Exams beginning	February 8, 2027
Exams end	February 21, 2027

#### ***Spring semester - 2027***

Classes begin	February 22, 2027
Add/drop week ends (5 pm)	March 1, 2027
Classes end	June 6, 2027
Exams beginning	June 7, 2027
Exams end	June 20, 2027

### **Vacations and holidays**

- Unification Day - September 6
- Independence Day - September 22
- Day of the Bulgarian Enlighteners (Holiday for all educational institutions) – November 1
- Day of the patron of the university (no classes) - October 19
- Students' holiday (no classes) - December 8
- Christmas holidays - December 21, 2026 - January 3, 2027
- National Holiday /Bulgaria's Liberation from the Ottoman Empire/ – March 3
- Easter holidays - April 30 – May 3, 2027
- Labour and International Worker's Solidarity Day - May 1
- St. George's Day and the Bulgarian Army's Day - May 6
- Bulgarian Education and Culture, and Slavic Script Day - May 24