Education/Learning Outcomes for the main field of study

(Assumed educational effects)

Faculty: Geoengineering, Mining, and Geology **Main field of study:** mining and geology **Education level:** 2nd magister studies **Profile:** general academic **Specialization**: Underground and Surface Mining

Description of symbols/Legend

K – education/learning outcome for the main field of study

W – category of knowledge

U – category of skills

K (after an underscore) - category of social competences

OT -education/learning outcome for the education area of technical sciences

01, 02, 03 and further – number of education/learning outcome

2 – second level studies

A – general academic profile

| Education/ learning outcome for 2 nd level studies in the main field of study (K) | DESCRIPTION OF THE MAIN-FIELD-OF-STUDY EDUCATION/LEARNING OTCOMES On completion the 2 nd level studies in the field of mining and geology a graduate: | Correlation with education/ learning outcomes for the education area in the field of technical sciences (OT) |
|--|---|---|
| KNOWLEDGE | | |
| K_W01 | has knowledge of the methods of the geostatistical analysis of deposit parameters and their possible applications | OT2A_W01 |
| K_W02 | has broadened and deepened knowledge of physics embracing the fundamentals of quantum physics and the physics of the solid state necessary to understand the physical phenomena of essential influence on the matter properties | OT2A_W01 |
| K_W03 | has systematised knowledge of the stress state changes within the rock mass induced by underground mining and their mathematical definition and description | OT2A_W01 OT2A_W03 |
| K_W04 | has the state-of-the-art knowledge of the world and local mineral resources, geophysical and drilling methods for their prospecting, exploration and recognition and the | OT2A_W02 |

| | computer assistance to exploratory works | |
|---------------|--|------------------------|
| K_W05 | has the state-of-the-art knowledge of the surface mining | OT2A_W03 |
| | technologies and machinery systems | OT2A_W04 |
| K_W06 | has knowledge of the basic decision models in the | OT2A_W09 |
| | management created by means of computer programs | |
| K_W07 | has knowledge of the mine designing related to | OT2A_W03 |
| | technology, technics, organisation and environment | OT2A_W07 |
| | (including Occupational Safety and Health regulations) | |
| | with the use of CAD/CAM tools | |
| K_W08 | has knowledge of the machinery systems applied to raw | OT2A_W04 |
| | material technologies and their operational reliability | OT2A_W07 |
| K_W09 | has knowledge of the construction and function of | OT2A_W03 |
| | underground mining plants, the hazards to mining | |
| | operations and the methods for their limitation and | |
| | suppression | |
| K_W10 | has knowledge of the mining-induced changes of a rock | OT2A_W04 |
| | mass with special regard to the mining impact on the | 012A_W07 |
| | ground surface and the methods of monitoring of such the | |
| | changes in order to allow the ground surface protection | |
| K_W11 | has knowledge of the possible application of geotechnics | 012A_w03 |
| | to assess the phenomena of the decisive influence of the | |
| | slopes (dumps) and underground mining workings and | |
| | tunnels | |
| K W12 | has fundamental knowledge of the automation and control | OT2A W02 |
| <u>N_</u> (12 | of technological processes | 01211_002 |
| K W13 | has knowledge related to the methods and tools for | OT2A W03 |
| | design, calculations and optimisation of the useful | OT2A W04 |
| | mineral and waste processing systems with the use of the | _ |
| | mathematical modelling and digital simulation of | |
| | technological operations | |
| K_W14 | knows the geological and mining law sufficiently for | OT2A_W08 |
| | ascertaining their professional qualifications to practise | |
| | the regulated mining professions as a member of the of | |
| | supervisory management team of the mining plant | |
| | operations and especially to run the mining operations | |
| | being exposed to natural hazards | |
| K_W15 | has knowledge related to the systems of the environment | OT2A_W09 |
| | control and management using information tools in | |
| | Poland and in EU countries | |
| K_W16 | has knowledge and theoretical grounding related to the | 012A_W03 |
| | methods for the ventilation network designing and the | 012A_w0/ |
| K W17 | has fundamental knowledge of the role and fundamental | |
| ις_vv 1 / | nas runuamentai knowledge of the fole and fundamental | $OT2A_W01$ |
| | principles of the finance management | $OT2A_W08$ OT2A_W09 |
| K W18 | has knowledge of the methodological and technical basics | OT2A W08 |
| <u></u> | of the occupational risk assessment in the light of the | |
| | Polish and international law: has knowledge related to the | |
| | basics of the organisation and management of work safety | |

| | necessary for the managerial and supervisory staff in | |
|--------------|---|------------|
| V W10 | mining industry | |
| K_W19 | has fundamental knowledge necessary to understand the | 012A_w08 |
| | social and psychological factors of the engineering | |
| | | |
| IZ LIO1 | | |
| K_001 | has language skills in scientific disciplines, the field and | $OI2A_U01$ |
| | specialization of study related to the studied discipline | 012A_005 |
| | communicate in their professional environment using | |
| | various techniques in the field of the studied discipline: | |
| | understands their specialization literature in a foreign | |
| | language and is able to interpret it draw conclusions | |
| | obtain necessary information carry out critical analysis | |
| | and assess: is able to read and comprehend professional | |
| | literature. business and technical documentation | |
| | (catalogues of products, operation manuals of equipment | |
| | and tools, computer programs etc.); is able, in a foreign | |
| | language, to prepare a well-documented study (e.g. a | |
| | short scientific report with the results of own research) or | |
| | present the description of equipment, products of a | |
| | company, technological problems etc.; is able to | |
| | formulate and justify opinions in full, prepare and give an | |
| | oral presentation concerning problems related to the | |
| | studied discipline and topics connected with the work | |
| | environment and also take part in scientific and | |
| | professional discussions | 0.000 |
| K_U02 | uses a foreign language understood by a home speaker | OT2A_U01 |
| | and is able to communicate in speaking and writing in | 012A_003 |
| | everyday me; nas elementary foreign language skills | |
| | formulations is able to make social relations talk | |
| | coherently about the well-known subject can write an e- | |
| | mail postcard or note: distinguishes and uses to some | |
| | extent the formal and informal aspect of a foreign | |
| | language: uses their basic social and cultural knowledge | |
| | while communicating in a given language | |
| K_U03 | understands quite well the content and intentions of a | OT2A_U01 |
| | speech or text on the well-known everyday-life or | OT2A_U03 |
| | professional subject; is able to write a short text about the | |
| | well-known topic, including a practical one (e.g. an | |
| | informal letter); is able to take part in talks about known | |
| | subjects and to some extent talk about their studies and | |
| | professional work using their social and cultural | |
| | knowledge | 0000 |
| K_U04 | is able to develop the spatial variability model of a | OT2A_U08 |
| | deposit parameter and use it to design (to plan) the | 012A_U09 |
| V LIOF | deposit exploitation | |
| K_005 | is able to formulate the failure prediction of underground | $OIZA_U09$ |
| | mining workings and select and design the appropriate | 012A_019 |

| | support protecting the workings | |
|----------|--|-----------|
| K_U06 | is able to interpret the results of seismic investigations | OT2A_U08 |
| | and develop the simplified project of the exploratory | |
| | borehole | |
| K_U07 | is able to design the technological processes of surface | OT2A_U07 |
| | mining of clastic rocks and blocks of compact rocks | |
| K_U08 | is able to use and interpret the basic decision models by | OT2A_U07 |
| | means of computer programs | OT2A_U14 |
| K_U09 | is able to use the tools of the computer assistance to the | OT2A_U07 |
| | deposit modelling and the mine designing in accordance | OT2A_U09 |
| | with the world standards | OT2A_U11 |
| K_U10 | is able make the 2D technical documentation with the use | OT2A_U07 |
| | of computer-aided design programs (CAD) | |
| K_U11 | is able to make decisions on the selection, equipment and | OT2A_U15 |
| | exploitation of the machines in surface and underground | |
| | mining | |
| K_U12 | is able to design the mining district of the mining plant | OT2A_U11 |
| | including the cost-effectiveness analysis of production | OT2A_U14 |
| K_U13 | is able to design the measurement and control network for | OT2A_U11 |
| | the monitoring of the rock mass changes in the areas of | OT2A_U19 |
| | mining exploitation and the appropriate operations | |
| 77 771 4 | protecting the ground surface | |
| K_U14 | is able to design the support for the mining working and | OT2A_UII |
| V 1115 | analyse the slope stability | 012A_019 |
| K_015 | knows the rules of control of the electric engine start and | 012A_015 |
| | work; is able to examine the felay and the isolation | |
| V U16 | automatic control systems in mining | OT24 U10 |
| K_010 | recessing operations and use them to analyse the | 012A_019 |
| | effectiveness of the complex system of ore rock or waste | |
| | processing | |
| K U17 | is able to formulate general rules of carrying out the | OT2A U13 |
| <u> </u> | rescue works: is able to use the principles of the | 01211_015 |
| | development of the rescue, first aid and fire-fighting plan: | |
| | is able to use the computer system to assist fire-fighting | |
| | operations | |
| K_U18 | is able to use the methods and appropriate information | OT2A_U07 |
| | tools in the management systems of environment | |
| | components | |
| K_U19 | is able to design the air-conditioning and make the heat | OT2A_U10 |
| | balance for the mining district | OT2A_U19 |
| K_U20 | is able to interpret data included in the enterprise financial | OT2A_U01 |
| | reports, analyse the enterprise financial situation, develop | OT2A_U14 |
| | the simple financial model and use the sophisticated | |
| | methods of the investment effectiveness assessment | |
| K_U21 | is able to assess by themself the occupational risk for the | OT2A_U07 |
| | selected work environment factors with the use of | OT2A_U13 |
| | computer tools; is able to work out by themselves parts of | |
| | the work safety documentation required by the | |
| | regulations of geological and mining law | |

| SOCIAL COMPETENCES | | |
|--------------------|--|----------|
| K_K01 | is able to think and act in a creative and entrepreneurial | OT2A_K04 |
| | way | OT2A_K05 |
| K_K02 | understands the need to formulate information and | OT2A_K06 |
| | opinions concerning achievements in mining engineering | OT2A_K07 |
| | and other aspects of a mining engineer activity and share | |
| | them with the society, among other means, through mass | |
| | media; makes efforts to share the information and | |
| | opinions in an understandable way, presenting them from | |
| | different points of view; realises the value of and the need | |
| | to form the safety culture in the workplace and the | |
| | responsibility for the health and life of all the other | |
| | employees in the mining industry | |