

Struktura planu studiów Curriculum **Geomatics for Mineral Resource Management, GME**

sem./ godz.	1	pkt.	2	pkt.	3	pkt.	4	pkt.
1	Principles and Application of InSAR and GIS in mining 20300E	5	Applied Remote Sensing in Geosciences 10300E	6	Special Topics Geokinematics 20200E	4	Master Thesis 01000Z	28
2								
3								
4								
5								
6	Computer Aided Geological Modelling & Geostatistics 10300Z GCG116704	5	Underground Mine Surveying 20300E	5	Applied Spatial Data Analysis and Modelling - Case Study (GIS 2) 30000E	5		
7					Geomatics for Mineral Resource and Reserve Management 20020E	6		
8	Project Management, Appraisal and Risk Evaluation 10210E GCG116707	4	Geomonitoring 20200E	5	Reclamation 30210E	6		
9								
10								
11	Engineering Geophysics 10010Z GCG116705	3	Operations Management 20200E	6	Human Resources Management & Organizational Behaviour 20000E	3		
12								
13	Integrated Analysis of Deformations in Geomechanical Engineering 20200E GCG116709	5	Geomodelling – Geostatistics for Natural Resource Modelling 20200E	5	Przedmioty wybieralne 40000Z	6		
14								
15								
16	Occupational Health and Safety 100100Z GCG116706	2	Język obcy 02000E	3	Przedmiot wybieralny 00200Z	3		
17								
18	Język obcy 02000E	3	Przedmiot wybieralny 00200Z	3				
19								
20	Przedmiot wybieralny 00200Z	3						
21								
22								
23								
24								
25								
26								
27								
28								
29								
suma		30		30		30		30