

kierunek *górnictwo i geologia* - studia stacjonarne II stopnia
specjalność: *Geotechnical and Environmental Engineering*

sem./ godz.	1	pkt.	2	pkt.	3	pkt.				
1	Theory and Practice in Geomechanics 41000E	6	Methods of Environmental Assessment 00002Z	2	Mineral Processing Systems 10020 E	3				
2			Waste incineration and air quality protection 20001 E	4			Excavation Design in Open Pit Mining 20010E	5		
3					Water and Wastewater Treatment 10001Z	2			Process Automation 10100 Z	2
4										
5	Computer Aided Geological Modelling & Geostatistics 10300Z	5	Chemical Technologies in Environmental Protection 10001Z	2	Diploma Seminar 00002Z	2				
6			Project Management, Appraisal and Risk Evaluation 10210E	4	Environmental Risk Assessment and Remediation 20000E	2	Foreign Language 01000 Z	1		
7	Engineering Geophysics 10010 Z	3			Soil Chemistry 20001E	3	Master Thesis	15		
8	Integrated Analysis of Deformations in Geomechanical Engineering 20200E	5	Numerical Methods and Optimisation 10001E	2						
9			Quality Management 20000Z	2						
10			Occupational Health and Safety 100100Z	2					Basics of Waste Management 20001E	3
11	Environmental Chemistry 20100Z	5	Environmental Geology 20001E	4						
12									Foreign language	2
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