

Specjalność	Imię i nazwisko prowadzącego	Temat pracy magisterskiej
Applied Geophysics	Monika Łój	The north-western Poland gravimetric lineaments relationship with the general geological setting
Applied Geophysics	Sławomir Porzucek	Geological structure of an area east of the Barycz on the basis of gravity surveys
Applied Geophysics	Marcin Zych	Natural radioactivity of sandstone and shale in the Przemyskie Foothills.
Applied Geophysics	Marcin Zych	Application of statistical parameters in the classification of rock formations in deep learning
Applied Geophysics	Edyta Puskarczyk	Comprehensive interpretation of well logging in a well from the area of the Carpathian Foredeep
Applied Geophysics	Edyta Puskarczyk	Application of machine learning and artificial neural network to support the comprehensive interpretation of well logging
Applied Geophysics	Kamil Cichostępski	Identification of sweet spots on the basis of the integrated seismic reflection studies and well logging.
Applied Geophysics	Kamil Cichostępski	Relative amplitude processing and reservoir characterization of 2D seismic data from Miocin-Roźwienica area.
Applied Geophysics	Grzegorz Bania	Selected underground 2D and 3D objects - mapping on 2D ERT inversion results
Applied Geophysics	Anna Wojas	The relative changes of the geomagnetic field in regional scale - testing the methodology