



AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY IN KRAKÓW, POLAND

Faculty of Geology, Geophysics and Environmental Protection

Kraków, 15.12.2020

To Whom It May Concern

On behalf of the Department of Geophysics, Faculty of Geology Geophysics and Environmental Protection, AGH University of Science and Technology (AGH UST), I am pleased to invite undergraduate students to join our Master program in Applied Geophysics at AGH UST in Krakow.

The Master program that we offer is dedicated to both prospecting and environmental geophysics. The strength of the program lies in combining the engineering and environmental aspects of near-surface geophysics with exploration geophysics. Our graduates find employment in the leading companies worldwide, or begin their careers in Earth sciences as PhD candidates.

The Master path covers three semesters starting from the summer semester. Thus, the next recruitment window will be open in February of 2021. The detailed description of our program and recruitment process (including all important dates) can be found at our websites [1, 2].

I am also pleased to inform that studying Applied Geophysics at AGH UST provides a unique opportunity for joining the Erasmus program. Within this program, students have a chance to complete one semester at one of the networking universities in Europe, among others, Uppsala University, Norges Teknisk-Naturvitenskapelige Universitetet (NTNU), Bonn University. See link [3], for the complete list of the universities involved. Choice of combining Erasmus program with Master path will reduce the total pricing of the Master program by the cost of one semester (which is 1750 EUR).

Next year, the Faculty will start a new agreement under the Mobi-US program that enables travelling within mobility window to the University of Miskolc, Hungary; see website [4] to learn more on that option.

For additional information and details, please, contact Dr Anna Kwietniak (anna.kwietniak@agh.edu.pl), who is responsible for the English path in Applied Geophysics and international students at our Department.

We will organize a Facebook event at our fan page (<https://www.facebook.com/katedrageofizyki>) for a Q&A session on the program 26th January 2020 at 9 am CET. Please, join us for further information during this event. We also invite to our Department website when news and announcements can be found [5].

Please distribute this information among students and colleagues and anybody who might find our proposal interesting.

Yours faithfully,

A handwritten signature in blue ink, appearing to read 'J. Dec'.

Prof. Jerzy Dec

Head of Department



AGH University of Science and Technology | Faculty of Geology, geophysics and Environmental Protection | Department of Geophysics

Ave. Mickiewicza 30, 30-059 Kraków, Poland

e-mail: Faculty: wggios@geol.agh.edu.pl; Department of Geophysics: sg@agh.edu.pl,
www.wggios.agh.edu.pl



Links:

[1] <https://www.international.agh.edu.pl/eng/regular-studies/education-offer/second-cycle-degree-programmes/geophysics-applied-geophysics/>

[2] https://syllabus.agh.edu.pl/2019-2020/pl/magnesite/study_plans/stacjonarne-geofizyka-applied-geophysics

[3] http://www.wggios.agh.edu.pl/fileadmin/default/templates/css/j/wggios/banery/Studenci/ErasmusUczelniePartnerskieWGGiOS_AGH_2020_tabela.pdf

[4] <https://eitmobius.eu/>

[5] <http://www.geofizyka.agh.edu.pl/en/>