





### GEOLOGY: APPLIED GEOSCIENCE





- LEGALIZED BACHELOR OR MASTER DEGREE CERTIFICATE
- LEGALIZED TRANSCRIPT OF GRADES/ SUPPLEMENT FROM BACHELOR OR MASTER STUDIES
- CERTIFICATE CONFIRMING ENGLISH LANGUAGE KNOWLEDGE ON B2 LEVEL
- PASSPORT PHOTOCOPY
- DIGITAL PASSPORT SIZE PHOTO

## TO RECEIVE POSITIVE DECISION OVER YOUR ADMISSION IT IS REQUIRED TO:

- FULFILL ALL REQUIREMENTS OF DOCUMENTATION
- STICK TO THE INDICATED DEADLINES.
- RECEIVE POSITIVE OPINION OF STUDIES COORDINATOR

The specialty Applied Geoscience is an offer for English speaking students not only from the European Union but also from all over the word. The program lasts 2 years (4 semesters). To obtain a master's degree, students must write and defend a master thesis. The program of these studies comprises most important aspects of geosciences proposed in four semesters. The knowledge of mineralogy and petrolo-gy, stratigraphy, structural and economic geology, applied hydrogeology, environmental geochemistry and environmental protection are proposed as a consistent academic course, which difficulty increases from the first to the third semester. As a consequence, the second and third semester courses continue and build up on the knowledge obtained during previous semesters. All the courses are related to the wide aspects of the applied geoscience knowledge and include problems of environmental protection and as such teach issues strongly linked to present-day problems of the world. During the final fourth semester students work almost exclusively on their MSc disserta-tion. The whole 4semester program offers students a choice of 21 elective courses grouped in 4 modules.

Additionally, on the second semester students can select two from three facultative field courses. Students can enroll in the courses if they hold a bachelor's degree, however some nature/science basic knowledge is welcomed. Altogether, the aim of the proposed courses is to teach a modern-day geologist familiar with social and economic issues of the developing world. The aim is achieved through diverse program of the specialty Applied Geoscience and the wide range of its components, which give a student a comprehensive applied education. The acquired geological knowledge allows students to find an employment primarily in a variety of geological surveys, industries and services related to construction, environment, exploration and protection of its resources as well as the search for natural resources.

#### **TUITION FEE**

2200 € EU CANDIDATES (FOR EACH YEAR) 3650 € NON-EU CANDIDATES (1ST YEAR) 3500 € NON-EU CANDIDATES (2ND YEAR)

## **DEADLINES OF ADMISSION**



03 MARCH 2025 COMMENCEMENT OF RECRUITMENT OF FOREIGNERS IN THE INTERNET REGISTRATION OF FOREIGNERS – IRC SYSTEM FOR 2025/2026

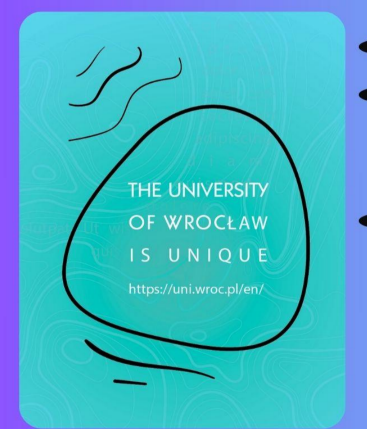
31 AUGUST 2025
THE LAST DAY OF SUBMITTING APPLICATIONS
AND PAYING REGISTRATION FEES (THE DATE OF
RECEIPT ON THE UR ACCOUNT IS DECISIVE)

07 SEPTEMBER 2025
LAST DAY TO SUBMIT MISSING DOCUMENTS:
DATE OF UPLOADING THE LAST DOCUMENT IN
THE IRC AT THE LATEST 2 WEEKS FROM THE
RECEIPT OF INFORMATION ON MISSING
DOCUMENTS, BUT NOT LATER THAN ON
9.09.2025

15 SEPTEMBER 2025
ANNOUNCEMENT OF THE RECRUITMENT RESULTS

19 SEPTEMBER 2025
THE FINAL DATE OF PAYMENT OF THE TUITION
FEE (THE DATE OF INFLOW OF FUNDS TO OUR
ACCOUNT DECIDES IF THE PAYMENT WAS DONE
WITHIN THE DEADLINE) 4 WEEKS FROM THE
RECEIPT OF THE LETTER OF OFFER BUT NO LATER
THAN 19.09.2025

OCTOBER 2025
FINAL DATE FOR SUBMISSION OF ORIGINAL
DOCUMENTS OR NOTARIZED COPIES (BY POST
OR IN PERSON) IMMEDIATELY AFTER THE
STUDENT'S ARRIVAL, BUT NOT LATER THAN
31.10.2025



# JOIN US!



instytutnaukgeologicznych



geologiauwr



ing.uni.wroc.pl



