PRACTICAL GUIDE

All you need to know about studying at the Faculty of Chemistry



We are grateful to you that you have chosen our beautiful Wrocław, and in this Wrocław you have set your sights on the only university in the city with the status of a research university, the University of Wrocław. We will do our best to rise to the occasion and meet all your expectations with which you have come to us. Furthermore, we will do our best to make you feel comfortable with us, almost like at home, to fulfil your dreams, gain knowledge, improve your competences and skills. We hope that during these three or two or even five years of study you will meet friends for life, that you will meet scientists who will become authorities for you, that you will find your way.

STUDY CHEMISTRY WITH US!

UNIVERSITY OF WROCŁAW

AUTHORITIES

The University of Wroclaw has a rich history of more than three centuries.

Since the beginning of the 20th century, the University of Wrocław produced 9 Nobel Prize winners, such as Theodor Mommsen, Philipp Lenard, Eduard Buchner, Paul Ehrlich, Fritz Haber, Friedrich Bergius, Erwin Schrödinger, Otto Stern and Max Born

Today the University of Wrocław is the largest university in the region and teaches over 26,000 students and around 1300 doctoral students at 10 Faculties.

9000 students graduate from the University every year.

RECTOR OF THE UNIVERSITY OF Wrocław prof. dr hab. Robert Olkiewicz Pl. Uniwersytecki 1, room 124 50-137 Wroclaw

phone: +48 71 343 68 47, +48 71 375 22 12 e-mail: rektor@uwr.edu.pl

VICE-RECTOR FOR RESEARCH
prof. dr hab. Artur Błażejewski
Uniwersytecki 1, room 119
50-137 Wroclaw
phone: +48 71 375 29 90
e-mail: prorektor.nauka@uwr.edu.pl

VICE-RECTOR FOR FINANCE AND
DEVELOPMENT
prof. dr hab. Robert Wieczorek
Uniwersytecki 1, room 117
50-137 Wroclaw
phone: +48 71 375 22 64
e-mail: prorektor.finanse@uwr.edu.pl

VICE-RECTOR FOR INTERNATIONAL
RELATIONS AND PROJECTS
dr hab. Patrycja Matusz, prof. UWr
Uniwersytecki 1, room 118
50-137 Wroclaw
phone: +48 71 375 22 70
e-mail: prorektor.projekty@uwr.edu.pl

VICE-RECTOR FOR TEACHING
dr hab. Łukasz Machaj, prof. UWr
Uniwersytecki 1, room 238
50-137 Wroclaw
phone: +48 71 375 22 55
e-mail: prorektor.nauczanie@uwr.edu.pl



EXCELLENT RESULT OF UWR IN THE NATURE INDEX 2022!

In the latest edition of the Nature Index 2022, the University of Wrocław was ranked 5th among Polish institutions, and 4th among Polish universities.

QS RANKING: UNIVERSITY OF WROCŁAW IN THE TOP 50 OF EECA UNIVERSITIES

The University of Wrocław was ranked 49th in the QS EECA University Rankings 2022, which compares the best universities in Central and Eastern Europe & Central Asia.

EXCELLENCE INITIATIVE – RESEARCH UNIVERSITY

The University of Wrocław is among the 10 best Polish universities. It is the only university in south-west Poland qualified for the program: Excellence Initiative – Research University. As the name of the program indicates – it is so far an initiative which, in the next six years, is to transform the leading Polish universities into research institutions comparable to their counterparts from Western Europe, the United States and Asia.



FACULTY OF CHEMISTRY

Consider studying chemistry with us!

TOP-RANKED CHEMISTRY DEPARTMENT

TEACHING EXCELLENCE

WORLD-LEADING RESEARCH

HIGHLY SUPPORTIVE CHEMISTRY
COMMUNITY

GREAT NETWORKING OPPORTUNITIES

FANTASTIC CAREER PROSPECTS











BACHELOR'S DEGREE STUDIES

The 3 years program finished with Bachelor degree includes all subjects of modern chemistry. Well-prepared courses allow gaining a good fundamental knowledge of chemistry, practice in synthesis and application of physicochemical methods for structural and analytical studies. Well-equipped laboratories allow students to acquire skills in different ares of chemistry by the individual training.

The program includes inorganic, organic, analytical, physical and theoretical chemistry courses, containing lectures, seminars and laboratory training in small groups. The curriculum includes not only chemistry but also subjects of related sciences, such as physical and physico-chemical instrumental methods.

MASTER'S DEGREE STUDIES

The Master of Science program (2 years) is offered in the curriculum: **Advanced Synthesis in Chemistry**. The studies are closely related to the research at the Faculty – we believe that the best teaching is linked to research, and we ensure that our programs are dynamic and up to date.

Students are offered state-of-the-art courses of advanced synthetic techniques and instrumental methods used in structural studies as well as variety of classes presenting correlation between structure of chemical compounds, both organic and inorganic, and their reactivity. Both curricula were elaborated by leading scientists, specialist in their area.

Students can join each of the research groups at the Faculty and take part in scientific research. It is expected that Master thesis should contain new scientific results which can be published in international journals

ACADEMIC CALENDAR

The academic year at the University of Wrocław starts at the beginning of October and lasts until mid-June. It is divided into winter and summer terms, each ending with a week of the final exams session and a week of the resit exam session.



FACULTY OF CHEMISTRY

An important advantage of studying at the Faculty of Chemistry Wrocław University is free access for students to modern instruments (NMR, EPR, X-ray, MS, TEM, SEM) located in 15 Faculty's laboratories. Moreover, direct every-day contact with professors guarantees high level and efficient studies. Apart from core subjects students can additionally choose facultative courses according to their interest.

Having completed our studies, graduates will be able to work in laboratories on modern equipment, and in companies that use modern technologies, as well as research institutions and diagnostic laboratories. Graduates can also work in various industries, in particular in the area of new environmentally friendly technologies, and at universities.

LOCATION

The Faculty of Chemistry is located close to the city center, in the "Grunwaldzki Campus", on the Odra River, in proximity to the Voivodeship Office and the Grunwaldzki Bridge, it has excellent communication with all parts of Wrocław. Our address is F. Joliot-Curie 14, 50-383 Wrocław



HOW TO GET INTO THE FACULTY OF CHEMISTRY?

To become a student of one of the English programs offered by the Institute, you must meet the following requirements:

The admission process is divided into several stages and each ends with a specific deadline. You must hold a higher education diploma, entitling you to take up Master's degree studies. If you hold a diploma issued abroad, your application will be formally assessed by the faculty coordinator.

You must prove your English knowledge on the B2 level by delivering a certificate that is not older than three years.

The documents accepted by the University of Wrocław are listed on the International Office's website: https://international.uni.wroc.pl/en/admission-full-degree-studies/english-language-requirements.

The detailed admission how to path can be found at the website of University of Wrocław: http://international.uni.wroc.pl/en/study-english/admission-procedure



THE RECRUITMENT STEPS

1. SUBMIT AN APPLICATION IN THE IRC SYSTEM (You need to pay 50 Euro registration fee)

2. UPLOAD YOUR DOCUMENTS

Legalized Transcript of grades/supplement Legalized Bachelor degree certificate Certificate confirming English Language knowledge

Confirmation of the registration fee payment Passport photocopy Digital passport size photo

3. AT LAST, THE RECRUITMENT RESULTS ARE ANNOUNCED!

If you are accepted, you will be bound to pay the tuition fee* within 4 weeks from the date of receiving the letter of offer.

The information about fees: https://international.uni.wroc.pl/en/admissi on-full-degree-studies/tuition-fees

The last stage is completing a set of original documents or their notarized copies and delivering them to the University by post or in person.

WROCLAW

Wrocław is a city in southwestern Poland and the largest city in the historical region of Silesia. It lies on the banks of the River Oder in the Silesia Lowlands of Central Europe, roughly 350 kilometers (220 mi) from the Baltic Sea to the north and 40 kilometers (25 mi) from the Sudety Mountains to the south. As of 2022, the official population of Wrocław is 672,929, with a total of 1.25 million residing in the metropolitan area, making it the third-largest city in Poland.



TRAVELING AROUND WROCŁAW

PUBLIC TRANSPORT

Trams, buses, commuter trains or even a cable car – public transport in Wrocław is an elaborate, efficient and passenger-friendly system.

BY BIKE AND SCOOTER

Picturesque routes on the Oder, well-developed infrastructure and lots of places that are easiest to reach by bike – Wroclaw is a paradise for cyclists. Wroclaw inhabitants and visitors also like riding electrical scooters through the city.

BY TAXI

Taxicabs in Wroclaw have separate lanes (like public transport vehicles) and are allowed to ride into areas of Old Town that are closed for car traffic or where car traffic is restricted.

JOURNEY TO WROCŁAW

BY BUS

Wroclaw is a convenient departure point and destination for tourists travelling by bus. The dense network of connections from bus stations in Wroclaw guarantees efficient access to many places in Lower Silesia, other regions of Poland and the most popular foreign destinations.

BY PLANE

The modern Wroclaw airport serves millions of passengers every year. The Wroclaw airport offers flights to several cities in Europe and resorts in Africa and the Canary Islands.

BY TRAIN

Thousands of passengers arrive at and depart from the Wrocław Główny railway station every day. People living near Wroclaw and tourists choose travelling by train because it is a reliable, cheap and comfortable means of transport.

FACULTY OF CHEMISTRY UNIVERSITY OF WROCŁAW



STUDY CHEMISTRY WITH US!