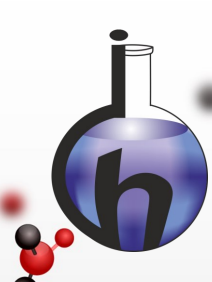
## JAN KOCHANOWSKI UNIVERSITY OF KIELCE INSTITUTE OF CHEMISTRY

## **BIOTECHNOLOGY**

Biotechnology your key to the future

w Kielcach





## TRAINING OFFER

#### FIRST-CYCLE STUDIES

#### BACHELOR'S DEGREE (3-year)



#### SECOND-CYCLE STUDIES

MASTER'S DEGREE (2-year)

### **GRADUATE PROFILE**

Graduates of the Bachelor's and Master's programs possess knowledge and skills in advanced and indepth biotechnology topics, based on foundations in mathematical and natural sciences. This educational model provides practical and theoretical preparation for graduates to design biotechnological processes, knowledge of the latest experimental biology methods, and opportunities to collaborate with specialists in related fields.

In their professional careers, graduates of the Bachelor's and Master's programs can effectively apply their acquired knowledge and skills while adhering to ethical principles and legal regulations. They have a proficient command of a foreign language at the B2 level (Bachelor's studies) and B2+ level (Master's studies), as well as the ability to use specialized language in the field of biotechnology. This proficiency is crucial for accessing the latest scientific information and self-development.

Graduates have opportunities for employment in the biotechnology industry and related sectors such as food, chemical, and pharmaceutical industries. They can also work in industrial, technological, analytical, and research laboratories dealing with biological and environmental materials, utilizing state-of-the-art research and analytical equipment (physical, chemical, biochemical, molecular biology techniques) with the support of information and bioinformatics techniques.

Students of this program undertake their classes with the support of the faculty and resources of the Institute of **Chemistry** and the Institute of **Biology** at WSiP-UJK.



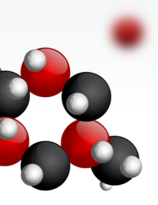
### **ERASMUS+** at UJK

Within the Erasmus+ KA131 program, UJK students have the opportunity to participate in student exchange programs with partner universities in EU member countries with which UJK has bilateral agreements.

Educational mobility with partner countries involves the arrival and departure of students for the purpose of completing one semester of studies at a foreign partner university or undertaking internships at a selected institution.

According to the project's guidelines, participants in mobility programs, both from partner universities and UJK, receive a scholarship disbursed by UJK in Kielce.

Erasmus+ - UJK w Kielcach (erasmus.ujk.edu.pl)



### STUDENT SCIENTIFIC ASSOCIATIONS

At the Faculty of Natural Sciences, there are numerous student scientific associations in which students can actively participate.

Within the Institutes of Chemistry and Biology, the most popular scientific associations among Biotechnology students are:





www.facebook.com/kalcyt



## An Institution with Traditions Timeline of the Institute of Chemistry

- 1971 Establishment of the Department of Chemistry as part of the Faculty of Mathematics and Natural Sciences at the Higher School of Education (later known as WSP).
- 1975 Creation of the Institute of Chemistry by the resolution of the Senate of WSP.
- 2008 Relocation from Chęcińska Street to a new building on Świętokrzyska (now Uniwersytecka) Street, along with the expansion of infrastructure and equipment as part of operational programs: "Innovative Economy" and "Eastern Poland."
- 2009 Authorization to confer doctoral degrees in the discipline of chemistry.
- 2010 Introduction of the second field of study at the Institute of Chemistry Biotechnology.
- 2011 Expansion of accommodation base and opening of second ICh building.
- 2022 Attaining the scientific category "A" by the Institute of Chemistry.



### A scientific center with dynamic development:





Inductively coupled plasma ionization mass spectrometer with laser ablation module (LA-ICP-MS ELAN DRC II, Perkin Elmer)



Atomic absorption spectrometer, THERMO SCIENTIFIC iCE 3500Z





Multi-purpose microscope with spectrometer FTIR, Perkin Elmer

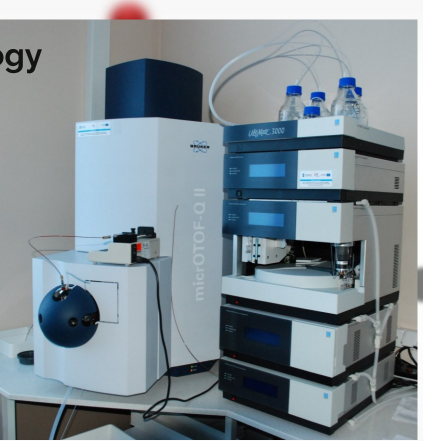


Thermobalance, Perkin Elmer



Clarus 800 Perkin Elmer Chromatographwith autosampler and FID + TCD detectors





Mass spectrometer, Brücker micrOTOF-Q II with Dionex liquid chromatograph

Gas chromatograph with mass spectrometer Perkin, Elmer Clarus 600T





#### Monocrystal diffractometer Rigaku XtaLAB



Capillary electrophoresis system Beckman Coulter





Liquid chromatograph with mass spectrometer (LC-ESI-MS) Shimadzu

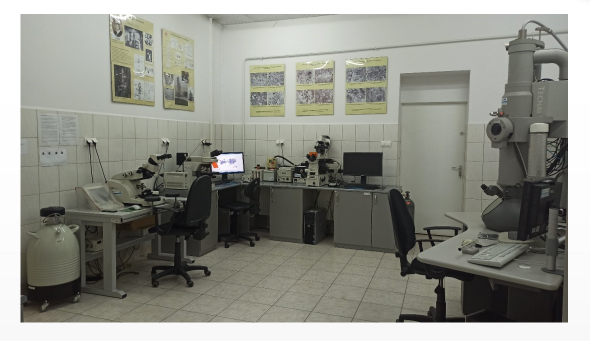






Thermobalance, Mettler Toledo

Differential Scanning Calorimeter Mettler Toledo





Transmission electron microscope







Ultramicrotome

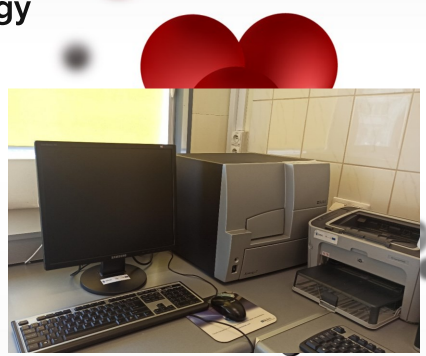
Inverted microscope with cell culture system



Fluorescence microscope

Inverted phase contrast microscope and cell counter





Multi-sensing microplate reader

Laminar chamber and cell culture incubator







