



JAGIELLONIAN
UNIVERSITY

MEDICAL
COLLEGE

**THE
ENGLISH-LANGUAGE**
STUDY
PROGRAMS



Join us
at the Jagiellonian University
Medical College



Jagiellonian University Medical College

The **Jagiellonian University Medical College** is the medical faculty of Poland's oldest university, which was founded **in 1364 by King Casimir III the Great**. One of the three faculties established at that time was the **Faculty of Medicine**, marking the beginning of Polish medicine in Kraków. Over the centuries, it has continuously progressed. Currently, JUMC comprises three faculties: Medicine, Pharmacy, and Health Sciences, with a student population of 5600 from Poland and around the world.

The university is part of **several international networks**, including the COIMBRA Group, European University Association, The Guild, Una Europa, AUCSO, Baltic University Programme, EUNIS, EUROPAEUM, SAR, Unitown, and UTRECHT Network.

It **holds accreditation** from the Malaysian Medical Council, Medical Board of California Accreditation (MBC), National Committee on Foreign Medical Education Accreditation (NCFMEA), Educational Commission for Foreign Medical Graduates (ECFMG), and Equals for JUMC Language Centre.

Through bilateral agreements and the Erasmus+ program, JUMC collaborates with universities worldwide, welcoming students for internships and studies. The university also engages in cooperation projects focused on innovation and sharing best practices.



Study programs:

- ① **long-cycle master's degree program, full time**
(Medicine, Dentistry)
- ② **second-cycle program, full-time**
(Drug Discovery and Development)
- ③ **Doctoral School of Medical and Health Sciences**
(Interdisciplinary program in Medical and Health Sciences)



IF YOU WOULD LIKE TO STUDY IN JUMC VISIT

JUMC:



cm-uj.krakow.pl/en

International Students Mobility Office:



mws.uj.edu.pl/en_GB

Welcome to the Jagiellonian University:



welcome.uj.edu.pl/en

Collegium Novodvorscianum – seat of the authorities of JUMC, photo by Ewa Skalska; **The traditional procession of professors** at the Jagiellonian University inaugurating the academic year, photo by Anna Wojnar; Medical simulation classes at the **Innovative Medical Education Center**, photo by IMEC



Long-cycle master's degree program, full time

School of Medicine in English

SME is a part of the JUMC Faculty of Medicine. We offer curricula **to students from around the world**, with programs compliant with Polish, European Union, and North American standards. Graduates of these programs receive an **internationally recognized MD degree**. Our students can complete a clinical rotation in approved teaching hospitals, and our graduates can pursue postgraduate training and apply for **licensure in Canada, the US, and European countries**. SME is accredited by the Polish Commission of Accreditation, recognized by the **U.S. Department of Education**, and granted recognition by the **Division of Licensing of the Medical Board of California** for our English-language programs.

medschool.uj.edu.pl



JAGIELLONIAN UNIVERSITY
MEDICAL COLLEGE
IN KRAKOW

School of Medicine in English

Lecture at the **Conference Centre Faculty of Medicine of the JUMC**, fot. Jerzy Sawicz; **University Hospital**, fot. Warbud; **Innovative Medical Education Center**, photo by Kamila Jurys

Medicine

Medicine, program in English is the long-cycle program lasting **12 semesters**. First two years of the program focus on the basic sciences and from the first year of study, students are familiarized with ethics in medicine and communication with the patient. Basic clinical sciences are taught from the third to the sixth year of the program.

A number of elective courses is held in the course of studies. In order to pass a year, summer clerkship completion is required.

Upon completion of the studies **graduates receive a diploma, and are awarded a title of lekarz**.



more information (syllabus)

Dentistry

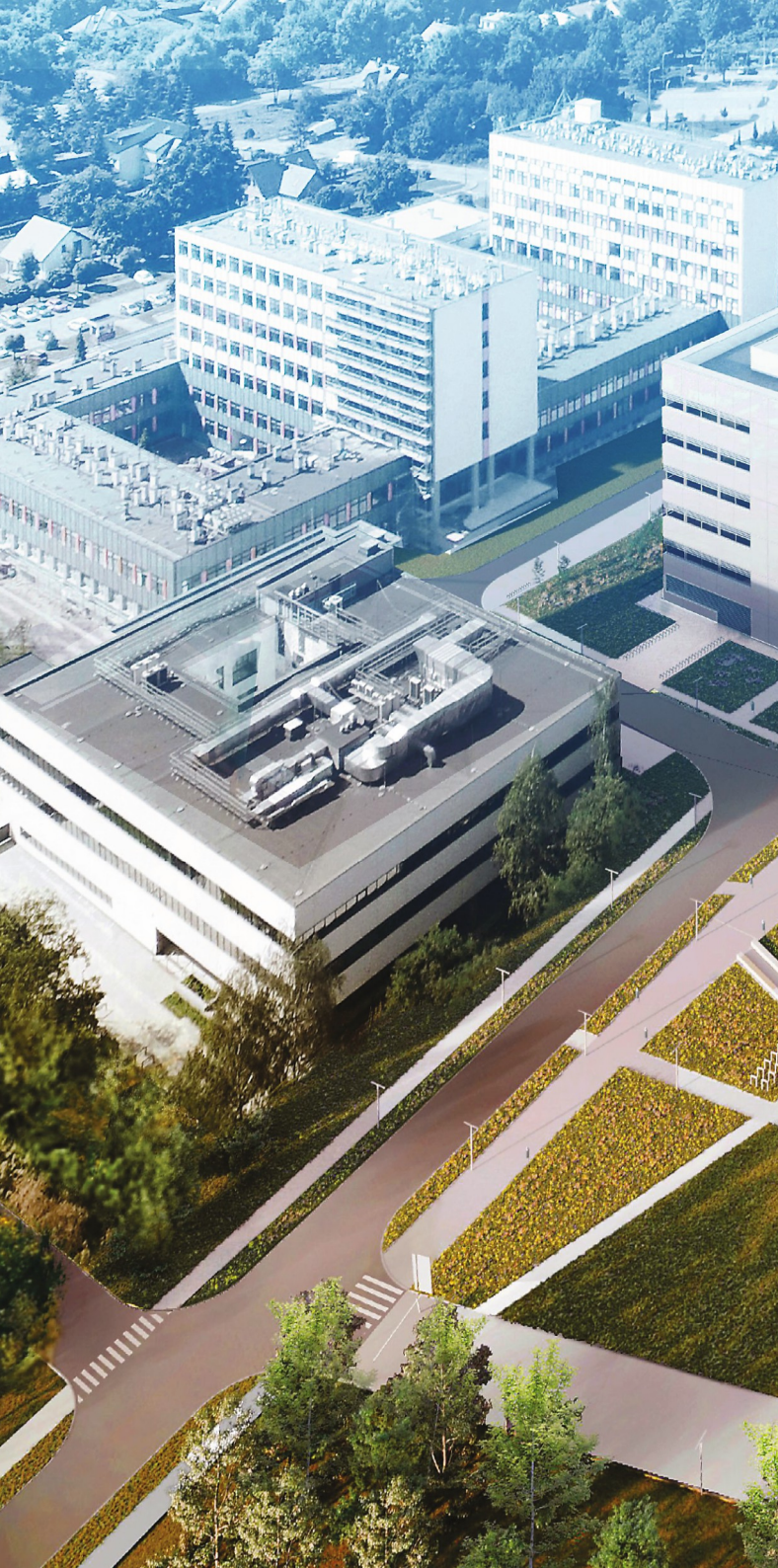
Dentistry, program in English is the long-cycle program lasting **10 semesters**. First two years of the program focus on the basic sciences and from the first year of study, students are familiarized with bioethics and communication with patients. Pre-clinical classes, preparing students for work with patients, are offered from the second year of study. Basic clinical sciences are taught from the third to the fifth year of the program.

A number of elective courses is held throughout the program, including ones in clinical disciplines broadening the knowledge in courses in the major areas of study. In order to pass a year, summer clerkship completion is required.

Upon completion of the studies **graduates receive a diploma, and are awarded a title of lekarz dentysta**.



more information (syllabus)



Second-cycle program, full-time



syllabus.cm-uj.krakow.pl/en

Drug Discovery and Development

Drug Discovery and Development (DDD) is a programme focused on all aspects of identifying and introducing new medicines. Its mission is to deliver high-level specialists, equipped with a highly applied scientific basis for discovery and development of novel pharmacotherapeutics, combined with focused, real-life practical skills. This degree provides a solid grounding in pharmaceutical sciences, together with an opportunity to specialize in a particular drug discovery and development area.

The first semester is devoted to provide a basic understanding of drug discovery and development as well as key chemical, biological and pathophysiological aspects, relevant to drug research. The second semester provides a wide and well-

balanced training in pharmaceutical sciences, which serves as a basis for further, specialized skills development. The third and fourth semesters are focused on one of the three leading areas: Medicinal Chemistry, Experimental Pharmacology, Model Based Drug Development.

Graduates of DDD will learn how new medicines are sought, identified, developed, manufactured and tested, along with the most important aspects of regulatory processes, necessary for their formal approval as drug products. Additionally, they will be equipped with management skills and language expertise, supporting their future employment in the worldwide pharma-biotech industry, regulatory agencies or drug research centers.

ddd.farmacja.cm.uj.edu.pl

Doctoral School of Medical and Health Sciences

Education at the Doctoral School lasts 8 semesters (4 years) and ends with the submission of a PhD dissertation and prepares for obtaining a doctoral degree in the field of: medical sciences and health sciences, in the disciplines of: medical sciences, pharmacology and pharmacy, health sciences. Education at the Doctoral School is based on the Doctoral School Programme and the Individual Research Plan (IPB), submitted within 12 months from the date of commencement of education.

On the **Medical Campus of the JUMC**, adjacent to the Faculty of Pharmacy building and the **Innovative Medical Education Center**, a modern educational and research center is being constructed. It will house, among other facilities, laboratories, research modules, and lecture halls, graphic: Warbud.

The Doctoral School Programme consists of three blocks: obligatory education, specialized education in the field of research methodology and supplementary education in the field of vocational education and soft skills. During the studies, three educational paths are followed, depending on the disciplines of the PhD dissertation being prepared.

In the Doctoral School Programme, PhD student can choose numerous optional courses. To complete the education at the Doctoral School, it is required to complete 60 hours of professional traineeship and a research internship of at least two weeks conducted at a foreign center. The doctoral program is conducted in Polish and/or English.

szkoladoktorska.cm-uj.krakow.pl/en



sd.cm-uj.krakow.pl



Discover Kraków

City of science

SOLARIS synchrotron
photo by Anna Wojnar



City of culture

UNIVERSA – Open Opera
photo by Marek Welzel



City for young

... at the most inspiring
Market Square ever seen
photo by Filip Radwański



City of kings

Wawel Royal Castle
photo by Ewa Skalska