KIELCE - A CITY IN THE HEART OF POLAND

Kielce is a friendly and peaceful city surrounded by picturesque nature. A growing part of the population is international students. In comparison with other Polish cities, Kielce is considered highly affordable in terms of general living costs and entertainment. The city is just two hours away from the largest international airports in Poland located in Krakow and Warsaw, the capital of the country.

Find us on Google Maps 💌







6-YEAR M.D. PROGRAM

- Doctor of Medicine degree recognized in all EU/EFTA countries and beyond
- EU academic standards in line with the Bologna Process
- State-of-the-art facilities
- Clinical classes in the best hospital in the region
- Welcoming atmosphere for international students

For more information & updates, please visit our website •











ACADEMIC LIFE

Jan Kochanowski University – Collegium Medicum offers a unique academic experience in the most modernly equipped facilities among Polish med schools. The classes are conducted in small groups. Our students gain knowledge in a friendly atmosphere with personal attention from the teaching staff.

There is a number of extracurricular activities at JKU available. Sports activities e.g. Zumba classes, basketball and the university's gym are especially popular among students.



Jan Kochanowski University in Kielce provides student housing in five highstandard dormitories: Asystent, Fama, Łącznik, Melodia, and Odyseja. All of the dormitories are within a few steps of each other in the town centre.

Reservations: recruitment@mdkielce.edu.pl





RESEARCH

"The university gives me the space I need to professionally progress and flourish"

- ADAM, MEDICINE

All our students have access to the lab, IT rooms, library and practice facilities. We encourage students to perform their own research projects as well as taking an active role in cross-disciplinary science investigations run by our professionals.

Join us and experience brand new infrastructure and state-of-the-art equipment.