Factors hazardous, onerous or dangerous for health

Notice: the list below is published for information purposes and applies to studies in English. The list of hazardous factors for studies in Polish is available on the Polish version of the website.

If the list of factors on the received referral is different from the information below, the list on the referral shall apply.

Below you can find the list of factors hazardous, onerous or dangerous for health to which the students of the listed study programmes are exposed. Candidates for these studies are obliged to deliver a medical certificate that confirms that there are no contraindications against taking these studies issued by an occupational doctor. The deadline for delivering the certificate is defined in the application schedule. If the students are not exposed to such factors during their studies, they are not obliged to deliver such medical certificates from an occupational doctor.

The candidates receive a **referral** for a medical examination <u>during the enrollment for studies</u>. Medical examinations based on the referrals issued by individuals other than employees of the particular unit of Jagiellonian University **will not be considered**. Referrals for a medical examination are issued **only** during the enrollment for studies.

An examination can be done free of charge at institutions that agree to provide medical services in the scope of performing medical examinations with Jagiellonian University. The list of institutions is available on the website: internationalstudents.uj.edu.pl. An examination can be done at institutions which do not have an agreement, but additional charges may apply.

All questions regarding factors hazardous, onerous or dangerous for health must be submitted to the <u>unit</u> <u>conducting particular studies</u>.

Update: 30.01.2023

Faculty of Biochemistry, Biophysics and Biotechnology

Second-cycle studies

Molecular Biotechnology, full-time programme

- chemical reagents, including sensitising reagents below TLV
- human blood (HBV, HCV, HIV viruses)
- biological agents in laboratories; optionally in animal quarters

The study programme includes mandatory practical laboratory classes.

Faculty of Biology

Second-cycle studies

Environmental Protection and Management, full-time programme

- chemical reagents, including sensitising reagents below 0.1 TLV
- biological agents in laboratories, animal quarters, and outdoor
- field activities, including in mountain areas

Ecology and Evolution, full-time programme

- chemical reagents, including sensitising reagents below 0.1 TLV
- biological agents in laboratories, animal quarters, and outdoor
- field activities, including in mountain areas

Faculty of Pharmacy

Second-cycle studies

Drug Discovery and Development, full-time programme

chemical agents: associated with inhalation of vapours of agents, alcohols, hydrocarbons and their chlorinated hydrocarbons, ethers, and chemical substances (organic compounds, medicines)

Faculty of Medicine

First-, and long-cycle studies

MD program in English, full-time programme

- physical: ionising radiation X, laser radiation, electromagnetic field, ultrasounds, mechanical vibrations, local or general vibration
- biological: hepatitis A and B, mycobacterium tuberculosis
- chemical: refers mainly to the impact of inhalation of vapours of agents, alcohols, hydrocarbons and their chlorinated hydrocarbons, ethers, and chemical substances (organic compounds, medicines)

DDS— Doctor of Dental Surgery program in English, full-time programme

- physical: ionising radiation X, laser radiation, electromagnetic field, ultrasounds, mechanical vibrations, local or general vibration
- biological: hepatitis A and B, mycobacterium tuberculosis
- chemical: refers mainly to the impact of inhalation of vapours of agents, alcohols, hydrocarbons and their chlorinated hydrocarbons, ethers, and chemical substances (organic compounds, medicines)