

Medical Assessment of Physical Fitness for Study at the University¹

University: **University of Pardubice**
Faculty: **Faculty of Chemical Technology**
Type of study: Follow-up Master's
Study programme: Materials Chemistry
 Engineering of Energetic Materials

(hereinafter referred to as "**university**")

Provider of Health Services issuing the assessment:

Name:
Identification Number:
Address:
(hereinafter referred to as "**provider of health services**")

Assessed Individual:

Name: _____ Date of Birth: _____
Residence:
(hereinafter referred to as "**assessed individual**")

The assessed individual is deemed fit for study in the aforementioned study programme(s) at the Faculty of Chemical Technology of the University of Pardubice, including practical training in laboratories:

fit for study unfit for study

Declaration of the Assessed Individual:

I declare that I have provided all information about my health status, health limitations, and medication used.

Signature of the Assessed Individual:

In on²

Stamp and signature of the provider of health services:

Instruction: In accordance with § 46 (1) of Act No. 373/2011 Coll., on Specific Health Services, as amended (hereinafter referred to as "the Act on Specific Health Services"), a proposal for review of this medical assessment may be submitted within 10 working days from the date of its demonstrable delivery, if the assessed individual or a person who derives rights or obligations from the application of the medical assessment believes that the medical assessment is incorrect. The proposal shall be submitted through the provider of health services that issued the medical assessment. A proposal for review of the medical assessment does not have a suspensive effect in the cases specified in § 46 (3) of the Act on Specific Health Services. The assessed individual may waive the right to review the medical assessment in writing.

¹ The assessment is issued pursuant to § 49 (1) of Act No. 111/1998 Coll., on Higher Education Institutions and on Amendments and Supplements to Other Acts (Higher Education Act), as amended, by a registered provider in the field of general practice or in the field of practical medicine for children and adolescents; if the applicant for study is not registered with such a provider, the health fitness is assessed and the medical assessment is issued by any provider in the specified fields. The assessing physician must be a doctor qualified in the field of general practice or in the field of practical medicine for children and adolescents.

² The date of issuance of the medical assessment must not be older than 12 months from the date of enrollment in the study.

Dear Doctor,

For easier assessment of the fitness of an applicant for study at the University of Pardubice, Faculty of Chemical Technology (hereinafter referred to as "FChT UPCE"), we would like to inform you about potential health risks associated with study.

Studying at FChT UPCE involves a high proportion of work in chemical and technological laboratories, where students have access to a wide range of chemical substances, with which they handle and come into direct contact during their studies. Given the broad range of chemicals used, it is not possible to list them exhaustively.

In the context of practical training in laboratories, both the health of the assessed individual and the health of others may be at risk. Therefore, it is desirable to consider not only general health fitness but also diseases and health conditions that may contraindicate working with chemical substances or impose certain restrictions on this work when assessing fitness for study.

Referring to Amendment No. 2 of Decree No. 79/2013 Coll., on Occupational Health Services and Certain Types of Post-Accident Care, part Chemical Factors, this primarily concerns the following diseases and health conditions:

Diseases that contraindicate study unless assessed otherwise by the relevant specialist:

- Severe mental illnesses (especially prognostically serious illnesses or illnesses with recurrent decompensation requiring repeated inpatient treatment)
- Severe personality disorders with behavioural disturbances
- Current alcohol or drug addiction

Systemic diseases whose course may be negatively affected by exposure to chemical substances:

- Prognostically serious diseases of the nervous system
- Prognostically serious liver diseases
- Prognostically serious kidney diseases