

## Dean's Regulation no. 7/2024

## The fees for study undertaken in the English language for the academic year 2025/2026

Pursuant to Section 58(5) of Act No. 111/1998 Coll., on Higher Education Institutions, and in compliance with Internal Regulations in CZU Prague, the Dean of the Faculty of Environmental Sciences, CZU Prague, determines the amount of the tuition fees for programmes provided in foreign languages for the academic year 2025/2026.

Under Section 58(5) of the Act, tuition fees for programmes in foreign languages for the individual study programmes are as follows:

Study programmes	Fee for the academic year 2025/2026
Bachelor's degree programmes	
Environmental Engineering (BEE) Environmental Data Science (BEDS) Geographic Information Systems and Remote	EU students: CZK 12,500 Non-EU students: CZK 37,500
Sensing in Environmental Sciences (BGIRS)	110.11 20 01.110.1101
Master's degree programmes	
Environmental Geosciences (EGS)  Environmental Modelling (ENVA)  Landscape Planning (LPA)  Nature Conservation (NCO)  Land and Environmental Engineering (LEE)	EU students: CZK 12,500 Non-EU students: CZK 37,500
Doctoral degree programmes	
Applied and Landscape Ecology (AKEE)  Ecology (EKOLOE)  Environmental Earth Sciences (EES)	EU students: CZK 5,000 Non-EU students: CZK 5,000

Tuition fees for study programmes undertaken in a foreign language apply to each commenced year of study. The fee is set and is valid only for the academic year 2025/2026. The tuition fee may change in the next academic year, according to the Faculty of Environmental Sciences Dean's Regulation.



The fee is paid according to the faculty's instructions and is considered paid on the day the fee is credited to the CZU bank account or by deposit at the CZU cash desk. The tuition fee can be refunded only prior enrolling into the study. The exact refunded amount may differ from the paid fee due to exchange rate variations and transfer commissions.

Schváleno Akademickým senátem FŽP dne 26. 6. 2024

prof. RNDr. Michael Komárek, Ph.D.

Dean