

Price List

Execution in
Slovene Language

Execution in
English Language

Tuition Fee

International Logistics Management (Undergraduate Professional Higher Education Program) The tuition fee includes: <ul style="list-style-type: none"> • Enrollment fee • Implementation of the study program • Taking exams (including three exam attempts) • Basic study materials in the e-learning platform • Membership in the NOA and CTK libraries. 	2400 EUR	3000 EUR
Enrollment for an individual course for 1 ECTS (includes lectures and exercises, as well as three exam attempts).	40 EUR	50 EUR
Sustainable Mobility and Logistics (Master's Degree Program) The tuition fee includes: <ul style="list-style-type: none"> • Enrollment fee • Implementation of the study program • Taking exams (including three exam attempts) • Basic study materials in the e-learning platform • Membership in the NOA and CTK libraries. 	2900 EUR	3700 EUR
Master's Thesis / Master's Exam (charged upon enrollment in the second year of the master's program).	500 EUR	700 EUR
Enrollment for an individual course for 1 ECTS (includes lectures and exercises, as well as three exam attempts).	43,5 EUR	55,5 EUR
Repeating a year	Unfulfilled obligations in the study program	Unfulfilled obligations in the study program
Discount for payment in a single installment	100 EUR	150 EUR

Exams

Commission exam	200 EUR	260 EUR
Differential exam (includes lectures and exercises, as well as three exam attempts)	150 EUR	200 EUR

Applications and certificates

Applications and requests for the issuance of resolutions (authorities, commissions)	50 EUR	65 EUR
Applications for the recognition of informal education	150 EUR	200 EUR
Certificate of enrollment (4 copies provided free of charge upon enrollment)	15 EUR	20 EUR
Certificate of completed exams	15 EUR	20 EUR
Certificate of the study program	40 EUR	50 EUR

Textbooks and scripts from IRTL publishing house according to the price list.

Price list confirmed on January 31, 2024, valid from October 1, 2024. Discounts do not accumulate.